

The contentes of thys boke.

one acre of mo, of woodlande from many o they acres, lyenge in one pece together.

Allo it the weth the divertite of pipces of al p partes of an acre of woodlande, after the rate and divertite of the pipce of the lame, from the pipce of iti. s. itit. d. for an acre, to the pipce of bi lt. riti. s. titt. d.

Also it the weth the maner of measurpnge of tymber of stone by the foote square in tymber measure, of what quantite soeuer the tymber of stone be, from one puche in square, to . reptipinches square.

Alfo it the weth the maner of measurynge of sawen bordes, tables, or panes of glasse by the foote square, what breath soener the bordes, tables, or panes of glasse be, from one puche breath to reput, puches in breath.

It theweth also the maner of measuringe of a chamber floze, or of a pauemente, to knowe howe many foote of borde or stone will borde or pauest, of what length and breath so cuet the

floge of patiements be, to. 1122, foote in length, and el foote in bredthe.



The preface of Thomas papiett Chanon of Marton to the aentle reader.

TIC is mooft communely fend, that everpe man both moofte commende that thonge, that he is beft expert and fene in . And therfore fome ther are that ertol diurne letters foine the lawe, and fome Bhilosophy, with suche other liberall fciences:in the which they are learned and exercised.

Dther ther are that do not onely ertall them , but after thep have fo bone, thep difpute, whether of them are mooft laudable, and mooft worthpe to be preferred abone

other.

Obere are lpketopfe, that after lange disputation ba not onely affigue eucry science has peculpace laube and prapfe, but alfo that discusse, whether of fuch noble sciences ere mooft for the commune weale : fuppofpage(and well) that thouge to be mooft excellent, that is moofte for energ mans profete:and that commune otplite and profete dat none other wefe excede prinate gapne and profete , then golde all other metalles.

Thefe men (after my fentence) are in a rocht good o pinton . Forthe binine Plate fapeth : A hat man is not borne only to profite hymfelfe . or one fongular perfonne, but to profete the commune well alfa. Che which both the profeet and flore be when governers and pulces do there be and inepercipe ablecepinge all fo

and take bede buto it.

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Mor diligence and frudre is (spech Scipio Africanus)
not onely to be wate how kome be now in my tyme ruleds
but bow I mape invent fashions and meanes, but mape in
creace, o be well governed bereaften. D what an excellent and the state of t

morbe and favenge mas that?

Mohat other thrings but onely the welthe publike moned. D. Lurius to fape thus buto the Samuites, offering
hym greate summes of mony: I bespie none of pour golde,
(quod he) but I despre that ye and poure ryches maye be but
ber the dominion of the Romanes. D was not that an exsellent answerer

And that D. Mutius conspyred to murthure Porcenna Enemy to the Romanes without ony hope or lauegarte of bys lyferwas it not for the commune wetthe of Rome?

And topd not the onely weithe publicke inforce. Ap. Regulus to persuade the Benatores of Rome that they shulde not restore the younge gallauntes of Lartago, to prolonge bys lyse worthall a Chep are insipe (quod.he,) and in they shoures, and apte to do by much soome, a so he returned agapuse to Lartago well assured he shuld never estape they handes alone. O what sprigulare affection and some had they man to the commune well, that preserved it about the owner lyse, of all though the moost estimated, and test beloved: Are not such men worthy to be governers and rule lers of Cities and of the commune well.

As longe as Kome and Cartago with other light cyties had suche regences and governers, they prospered, and
had abundannes of all things. But after that spugulare affection, spugulate comodite and prospets, ambitio, Idiene se
and voluptuous pleasure coke this entre, then all (p westdome, diligence, studge, and greate laboure had augmented) decayed. Then these most excellent a rech epties sell
in rupne, and were very easely subvied. The which things
doth reclare and open they; great lands, by whose guberns
tid, rules policy they came to such by the renowness same,

Bp thes tooth nowe appeare o followe, that fuch poly spike rulers are worthpe of much laude, o greate comment tacton. But what comendacton, laude, and prayfe fhall we efterne and indge them worthpe of that ingeniouslye have invented

invented, and cloquentipe befrested, how and to what fute opic and polycone fashions, such places shall be governed and ascende to hope honour: And again how governess of a commune wellh shall be themselfe in they offices.

And not with franching there exists no elevate and exital the hore and the instance of themselfe.

And not withfrandings there that do elevate and extol the boer and the inventer of thinges above the wayters
pet after my mynde, the inventer, wayter, or expositor of other mens waytings are worthye of no lytte pape. What
reason shulle befonde bym, that would saye, that the executer of the lawe (by whose and all communeweles are ordened
and ruled) to be of more excellency, than Moses the syste

of alliamers:

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Shutde one phylosopher prefer hemselfe abone Pethagoras the sprit phylosopher. Dr one aftronomer abone the chylosen of zeth, the very inhentours and fundation there of: Or one musician abone Cubal, Lameths some, the first that energane one study to unspecte: Or one physician abone Apollo: Or one Arithmetician abone Samies Pithagoras, Pallas or Algus (of whome Arethmetician abone Cain, the which taught the Debrettans the maner and craste of weepstess and measures: Is it not (trobe pe) more to innente and spude, than to about that that is sounds already:

And as Agrym was founde for p course of marchandys and the accompressiberof. So was Geometrye voon her cursions a overflowinge of the floude of Pilus. Whose into dations a surges were such that they cofounded and o troubled the limites a boundes of the lande of Egypte, that they include not they owne landesto other mens. Of the toke Geometry does originale beginning, hubich includeth her measurings bothe of lance and water, his of weightes, a knowled of huminished other of bodyes about his histories.

+. ill. Larpene

Carpenters and Basons, topis liche other artificers, bo bie Seometer : by the whyche all maner of ingens and traftee ordinaunces of marre and other appeat compng un to thep; arte do depende, as hanging roofes, and galarges, mailes , fhippes , galles, bipgges, mpiles, cartes, and wheles . Mopth the whyche, thonges of greate weight ave bery easelve drawen and bushed up . Also what soener goeth by merghte, mater, topnde of by coades, as clockes, the whych go by weyghtes, and organes, the whych founde by the behemence and force of topnde, both longe onto the noble fcience. The artificiale crafte alfo of warre, of caftynge of belles , and bombarnes or gonnes wyth fuche other artilerpe, whether they be of tymber or of metall, be for the mooft parte depende of Geometrye.

And opd not the noble Architas make a bout of wood

to lpfte herfelfe bp, and to fipe bp Beometep!

Dyd not Archimenides make an infirumente of braffe, wherin men myght eaftly, and clearelpe perceaue the motions of the planetes, worth other thonges comprofed in the materiale fphere, and howe to measure the altitude and bepghte of all fuche thonges as man mape come and not come untor And thefe thonges alfo that lee plapne, bepe, roundes cornerwyle, in lengthe, or in bredth, belonge unto Beometry:the whych cotepneth thre dinerfe aprides of measurpage:

The fraft is named Altimetria, that is, to meafire a

quatpte after hys length only.

Che feconde is named Planimetria, that is, to meafure

a quantite after bys length and bredth.

The thyrbe is called Mercometria, that is, to meafure a quantpee after bps lengthe sibredthe, and bepreneffe.

In thes science, are certepne quantityes called famoufe quantytes, as a fynger, a palme, a foote, a cubpte,

Steneo

paft, a perchesa ftabe and a mple, topth fuch other mittel ne

ceffarpe to be knowen.

It were been tedious to expounde all the termes, partes, proprietes, and brillers of Beometrpe. for notworthftandpige that Gob mape, and can bo all thonge wothout nombre, meafure, wepghte, or one popute of Geometry, pet when he gaue the firmament, the planetes and starres they? motions, the earth fourme and fastion, the fees worth other tyuers they; bankes, he byb it by nombre, wepght and meafure.

Moherfore I mape welle etoll thes mooft noble science contempuge thefe thie, weth the knowlege of many other lpberale and mamiell arces, rpghte neceffarpe for the com-

mune wele of man.

Confpderynge then thes liberale fcience called Beo. metrye to be in enery thonge much convenient for the ofe and commune profete of all men, a frende and louer of mone a Chanon of Marton, named Sp: Richarde Benefe , not wyllpinge to bpoe the treasure , that God hath entryched hom worth all . But euermoze mondonge and labouronge (as the forfapde Romanes byd) to increace the commune welth, haupinge alfo thes fapenge of the philofopher in memozye: The moze profitable a thonge is, the more it fhuit it be commune, be bath(3 fape)comppled the ingentoufe and profitable boke , for the commune profpte and bfe of enery man.

Mohere in is fuccinctly and brefipe contenned the prefect fourm and rule of measurpage of wood and lande, bolles and mountapnes , whereforuer , howe foeuer ,

of in what fourme of quantpte foruer thep ipe.

Alfo of diutopne of one acre of woodlande or mo from

many other acres.

And of measuring of comber square or counde, bordes, tables, and panes of glaffe by the foote fquare

parte popules of Geometrye by figures, tules, and fuche open examples, that energy man appropriate by the property of the property of the perfects appropriate that the perfects have but the perfects.

Another but the perfects and the perfects appropriate the perfects and the perfects are the perfects and the perfects and the perfects are the perfect are t

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The maner of mealurpage of lave, a competence of acces of thelame.

my menne, somtyme the sellers, by more measure that spate, somtyme be pressed by the meters thereof, the whyche be not experte and connyinge bothe in true measuryinge of lande, and also in true comptyinge and simmyinge the not be of access of thesame. Therefore in this lytle boke ye shall not extend the much necessary for the perfecte knowledge bothe of true measuryinge of lande, and companyinge and simmyinge the not be of access of thesame. Therefore in this lytle boke ye shall not certen tules much encessary for the perfecte knowledge bothe of true measure tynge of lande, a also of true comptyinge and summyinge the nombre of access of thesame.

De dinearle quantityes of melures, and of dinerle names of thelame.

But fyilte for the playmer and redyer knowlege of their rules foldwynge, ye shall butgerly note, that ther be diverse quantityes, divertelye named in measurynge of lande, that is to saye: an ynche, a foote, a perch, a day worke, a quarter of an acre, (moost communelye called a roode,) an halfe acre, and an acre.

nicol (L'Comake a tens ynche.

The lengthe of anynche after fome mens

apinion, is made by the length of they backe comes, the which rule is not at all tymes true. for the lengthe of a backe come of some tyledage is lenger, and of some tylinge is hoster, at ter the fatnes and leanelle of the lade, where it was sowen by on. Therfore in makinger of any piche after they rule, it hulde be sometymes lenger, and sometymes thoster, after the lengthe and shortenes of the backe comes: the whiche shulbe make greate difference in measurpage. Therfore pe shall take the lengthe of an pinche moost trulpe by on an artificers rule, made of two foote in length, after the sadance of London, the which rule both contepne, spillt yuches in lengthe.

To make a true foote in length and in lquare.

a foote contenneth pit, purhes in lengthe, a foote square in measurpage of lande or oup of ther through by the lengthe and breath onely contents in it.e. pittis, puches, distribute square contents in it. irrit, puches, a quarter of a foote square contents in it. prebe, puches. But in measurpage of tymber or stone, or our other through by the length breath and deputher foote square contentes in it, put, problem, problem, so our other square contentes in the put.

andeperche, and the fyldeland perche.

Because woodlande and spidelande be not measured with perches of lipke acquale length, therfore ye shall imberstande, that lande in the spide is measured most comunely with a perchor a pole of phi. soote a distribute, But in some places the lande perchets lenger, and in some places shorter, after the costume there bied. The woodlande perche is communely, phis, soote in length. But some places it is longer, after the costume there beed of places it is longer, after the costume there bied. The woodlande perche of phis, soote in length square contenenth in it. C. Existic, soote, halfe of thes perch square contenenth in it. C. Ipsi, soote, a quarter of this perch square contenenth in it. C. Ipsi, soote, a quarter of this perch square contenenth in it. Ipspi, soote,

De an acte bothe of woodlande, and of spluelande.

An acre bothers woodlande, and also of spide lande is alwayes, eleperches in length, and wife perches in breath, although an acre of woodlande be more inquantite, than is an acre of spidelande. Because the perche of woodlande is longer than is the perche of spide lande, as it is before expressione. In acre

can not lyghtlye be reduced and brought in to a true fquare, ercepte pe fhulbe abbe to fome part aboue the true quantpte of an acre, ozels take awape some parte from the true quantite of an acre. Meuerthelelle, after mpne accomptynge (as nighe as I can ferche, the truthe in thps behalfe) an acre of woolande fquare, is on euerpe lyde , rit. perches and ot.it, fote, bitt. pnches, and a quarter of an pnche. In acre con= tepneth in it. bill22, perches. In halfe acce contepneth in it. itti ** perches. The quarter of an acre (other wapes called a roode) contepneth in it .cl. perches. In acre contepneth in it. 21. dapworkes. A dapworke contepneth in it. int. perches. for lekewple as a marke of mone co tepneth in it. biit** pence, fo bothe an acce contepne in it. biit**, perches. Ind lpkemple as a marke of money both conterne in it.gl. grotes, fo both an acce contepne in it. rl. bapworkes. And as a grote dothe contepne intt. utt. pēce, fo both a dapeworke contepne in traits perches.

Of two maner of instrumentes to

measure lande with alto 10 10 10 10 10

Meters of lande for the moult parte bo ble to mete lande weth a pole made of woode, contepnyinge in it the tength onely of one preche. The whych is a vergereus and a perfecte waye

of metynge. But it is much labortoule, and not spedefull to mete therewith a greate quantite of lande in Morte tyme. And also it is very te blous, to marke truely a greate nombre of perthes in meatyinge of them one after another. Thertoze fum men do ble(and belte) foz p moze expediction and spede to mete with a cozde, oz a lyne contepnynge in it fpue perches in lengthe, the which ipne. nitt, tymes lapo in lengthe, both make.cr.perches . Thes maner of metenge with a lyne hathe ben bled longe tyme before. for the prophete zachaepe layethe in picconde chapter, that when he lyfted by his yes, he laye a man bearrige a metringe frie in hes hande. And when the prophete alked the question of hpm, whether he wente, thys man answered p prophet, p he went to mete Jerufalem, toknow how much the length a breath of it was 18ut because a corde or a spine by drawping it boon o group wel fourtyme threnke a ware thoster, et it take wette, and someome Areche loger by log dipeth , therfore it shalbe necessary, to seare it in whore ware and rofone, that it may kepe at all tymes bys true legingth.

Dowere hall bew a pere of lande, and mathe the fally ton therof to meas

fucció.

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3.iff. 300hen

. 200 han ve thall measure a pece of onp maner of lande, pe shall go about the boundes of it once of twple, a confider well by bompag of the whether pe map measure it in one parcel wholp together or els in two or many preis. For some maner lade lyeth in luch diverse falhiones, that it must nedes be measured in diverse parcelles, eche one by themselfe. Therfore when it may be measured in one parcel together, the chal peloke wplelye, which wave pemaye casteit into tili. lides, and then pe mult measure enery lide by u telfe. And marke diligentlye in waytynge, or els score boon a square Opcke the nombre of perches of every one of the same lides by them lefte and then fumme the together, as ye hal febere after. But whe a pece of lande multe be diuided into dinecle parcels, and mult be meeted eche one by them felfe, then pe Chall confroze well in how many parcels, and in what manes fallios they mult be best divided in to, that ye may mea fure every one of them after they? Diverse sa thion. For diverte fathions of lande be divertely mealured, as pe that playulpe perceaue by the uerle figures hereafter followinge.

EDithe ptuerlite of lynes and angles, Because al maner of figures be made of lynes

and angles, therfore it halbe expedient first to know the directive of the. For they make great differences in the makenge of measures. Ther fore pe shall differently note that ther be thre maner of lynes, and three maner of angles. Of lynes one is a strayged lyne hanging, y second is a strayged lyne danger, the three and laste is a crosed lyne hagging preis querthwart. Of angles one is a playne angle, lyke to one of the angles of a titl square, the seconde is a flat angle lyke to one of y angles of thor, but square or mo. The last is a sharpe angle, lyke to one of the angle lyke to one of the angles of a tryangle or in square. The bottom is and angles be expelented here after sollowe.

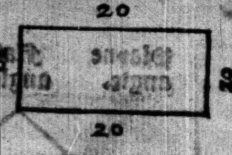
Directomatte Croken
lyne
lyne
space
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angle

There after followe bluetle figures of a pece of lambe, equally square mall the tuit. Poes, worth dut, plapne angels

pla pece of lambe be equallye fouace in all bos. Litt. fpbes , ba= upnge titt plapne angelg, lyke, this prefente figure, and the pers ches bpo euerp ipde be of equale nobres: as in thys eraple. The boper fode is resperches, in length, the nether lobe is.rr.pches, p epatit lobe is.rr.pches & left who is also, re.pches. the pe mult take tr. pches for plength, acceperches for phiedth, because all the loves be equale in length . Che whiche rr.in length, and.rr. in bzedth multiplped pone by the other, dothe make two acres, a Dt. in the whole fumme, as pe that fee by diverte rules of fummynge of mealutes followynge bere after. T. Dfa pece of lade equale in bredth at both

endes, a equate in length, on bothe lpdes.

pfa pece of labe be equale in bredth at botheendes, and equate in lengthe on fina bothespoes weth.tiit. player angels, lyketo,



thes prefente liqueeds in these example, the be per lybe is.rr. perches in lengthe, the nether libe is se perches in lengthe the regist ende is.r.per ches in bredth, and the lefte ende is.r. perches in bredthe, then remultetake . cp. perches for the lengthe, and, c. perches forthe bredthe of thes lande, the whiche. rr. multiplyed by. g. make one acre, and one roode. Aphetople in all other ma= ner of formes a falhious of lande, whether thep be in thre fydes equally trianguled, orels partly triaquied, oreis divertelpe in maner of an harpe trianguled, ozels in , titi. Cobes pattelpe (quate, ozels in al.iii. spoes dinerlely square, ozels in. b oubios mo spoes equally square, orels rounde, oreis partely rounde, lyke to a falhio of a bowe, oreis in two froes partely counde, lyke to the fa thion of an eage orelait be mountynge by in & mpole, leke to a mountapne of an hel, ofels belcendyng downe warde lyke to'a ballepe, as here after fiall appeare; by dyuetle eraples of binet le figures, pet that maner of labe mult nebes by fome maner of reason be brought to one certepn length, and one certepne bredthe, orels it can not be fummed to the true nombre of acres, a other odde quantytees, as here after shall appears. But fome men that be ignozaunte, and not eppert in thes maner of measurenge and comps tynge, they well mete a pece of lande rounde aboute

bente of what forme or fathion to ever it be, and well call the whole nombre of perches of all the froes together. Ind then they well diusde that whole nombre of perches into . titt . equale partes, of the whych they wol take one paste to: the lengthe, and one other of them for the bredthe. But in thes maner of comprenge thep be greatly deceaued, as it thall be proued by thys latte example befoze, where the rpghte and the lefte endes, enery one be. r. perches in bredth the hp= gher and the longer lpdes be cuerpe one tr. perches in the length. Chefe.un.lpdes lapoe altogether do make. It. perches in the whole fume. Then of pe diute this whole nombre into. iii. equale partes, euerpe parte is. rb. perches in lengthe. Therfoze pf pe take rb. perches forthe lengthe and rb. allo for the breathe of that pece of lade, after thes maner of comptenge, they do make in the whole fumme. I acre, one roode, bi.dayeworkes, and one perche. But thys fainme is falle : for it is more than the true contente of it, as both appeare by the length and breothe (as they be Canbe) in thes forlapte figure. For re perches in length, and reperches in bredthe do make but one acte, and one coode. In other example, the hygher five is eliperches in length the longer foders. rer. perches, the regist lide is er and the lefte fpde is r. perches. All thefe nom bjes

lower

bres of perches lande together do make an. C. perches. Diuidethem into . itt . equale partes, and enerpparte maketh .rrb . perches . Then take. Erb. perches for the length, and, Erb. for the breath, and thes lengthe and breathe of perches both make in p whole funme (after this coppunge).iii.acces.iii.coodes.vi. Dayworkes.a one perche. The which fumme is falle, as pe that proue by callyinge of euerpe two cotrary lides to gether. The whyche biutbeb in to two halues both make treb perches for the length, and . rb for the bredth. For these nombres of perches in length and bredth do make but.iti.acres. i. rood Loapworke, and one perch. Therfore ve that not ble that maner of comptynge by callynge the tobole nobre of al p lpbes in to . titi. equale par= tes, and by takyinge one parte of them for the lengthe, and one other for the bredth, becaule it is falle . But pe thall call every two contrarpe ipoes together, and then take the balfe parte of two of them for the lengthe, and & halfe of other two of them for the bredthe of the landeraspe Mail le plannelpe hereafter in the figure Diver felpe fquare Diets in fuch maner figures biuer Telpe fquare pe thall ble another wave better, as in thefame place both plannely followe.

Dt a pece of lande, trianguled in all

the leves equallye.

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take
the how
gwake sides
together and
the two logs
sides togethe
and diaire

But whave can not calle apece of lambe in to titl, speed because it is trianguled haupinge all three speeds of equale length, speed by the to the presente figure, that he shall a measure from one of the angles to the measure from one of the angles to the measure of the speeds of th

to the medle of the contrarpe (the, as both ap= peace by the recoeipne through the impole of the fame figure. Ind take the nombre of perches of that measure for the length. Ind then take balle the nobje of perches of a whole fpue for breath; as in this example. The thie lipbes every one is rr. perches, the reede hangynge lyne from the mpole of the lower spoe to the hygher angle is rbif.perches and of . Then take the nombre of perches of the reevelpne for the length, & which is roll perches and bi . Afterwarde take balle the numbre of perches of the longer libe, the whyche is.r.forthe bredthe. Then multiplye roit, and bi. by . r. and it maketh. C. trrb.per thes the which maketh one acre.tit. Day workes, and, itt, perches.

lower

EDfa pece of lande partier trian-

And whe a pece of lande is partely trianguled, haupinge privo lydes of lyke length, athe heade worter in breath lyke to thes presente figure.

Chen

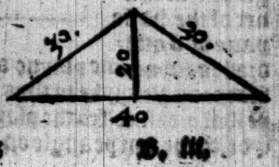
Egen of than measure from the footete the moute of the beate. as bothe appearaby th reed lyne in thesame tigues. Ind take the nombre of perches of p mealure for the lengthe ... Indthentake halfe the nombre of perches of p beave for the bredth, as in thes example. The hygherly de is. xbl perches, the regit and the lefte



lydes enery oneis . pre. perthes, and the reeve igne in f mybbell from the foote to the myble of the heade is prie perches. Chantake the halfe nombre of perspes of the beat, the which is, bill for the breath, and the nombre of perches from the foote to the mipobell of the head. The which is trie. for the length, and then multiply excit. by. bitt.and it makethone acce, one roode, and bitt payemorkes.

> T Of an other pece of lande partelys trianguled.

And of a pece of lande be partely trianguled , haupuge the one type lenger and the two other lydes thosteroflyke lengthes



lengthes, loke to this prefeute figure, the vemal measure from the my diciosthe longer froe to the flat angle on the contrarge Cope, as Dothe and peare by the reed lyne in the lame figure and and take the nombre of perchen of that measure for the lengthe; and thantake balfe the nombre of perches of the longer (noe for the broother an in thes crample. The lenger febe is. rl. perches in lengthe, and the two other Cotter Cydesenerge one is tre perches in length, and the diffauce be thene the my deafthe langer libe, and the fat angleis. pp. perches in length. Then take the no bre of pereties between the my one of the longer fode, a the flat angle the which is .cr. for p legth. and the halfe nombre of perches of ploger froe, the which is also re for the bredth. Then multi ply .co. by creand it maketh, if acres an ballo To fa pece of lande divertelpe trianguled, to maner of the halfe parte of a quadraute.

longer

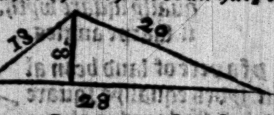
oece of amoces
of uctfelp trian
guleo, in manet of the hatte

parte of a quaorane hauping one plapme augue a the other two
(haupe angles, liphe to this prefente figure. The
pe (hal measure fro the plapme angle on the lefte
(pde, to the marke angle on charpality or etake

the nobje of penes of that measure for the legths afterward pe shall measure from p plapme angle to the sharpe angle on the lefte spoe. A take the halfepatte of p measure for p bredth, as in these example. The hygher spoethere p two sharpe angles is the hygher spoethere p two sharpe angles is the sharpe angle on p tyght spoets, the perches a the head on the left spoets. The perches a the head on the left spoets. The then take p nombre of perches of p lower spoet, the which is trepetches for plength, and p half nombre of perches of p bead on the lefte spoe; p which is bitte distorted breath. Then multiple except is bitted by and it maketh. The roodes bit. Day bookes, and it perches.

anguled, ipke to the falleon of an harpe.

And when a pece of lande is biverily triagu, led ur maner of



an harpe, hauping one flat angle, othe other two tharpe angles lyke to thes prefete figure, the pe that measure from p tharpe angle on p lette spoe to the tharpe angle on the right spoe and take p nombre of pubes of p measure for the legithatter watto pe that measure two p flat agree on the top mether spoe spoes by the largest happened by the stop after a playme angle as both appere by two lyne in p same figure, a take p halfe part

of the measure of the hanging lene for breath, as in this example. The right spee from the flat angle above, to the sharps angle on p right spois, it, perches, the lefte spee from the flat angle above to the sharps angle benethe is, white, perches, the sometype between the two spape angles is, writing exches, and the hanging spee between the state angle above and p nether spee ts, bits, perches. Then take the nombre of perches of the lower spee, the which is, writing a fengthe, and the halfe nombre of perches of the hanging spee speeds to the hanging spee speeds. Then nuclicities, writing the which is still for the breathe. Then nuclicities, which is still for the breathe. Then nuclicities, which is still and it makety be an acce, and, bit, days workes.

Des pece lande in al.itit. spoes equalip square wyth, it. flat angles, and it. harpe angles.

pfapere of land be in al tirt. spoes equalipe square with it. hat angles above and beneth, and it. harpe on proght and lette spoes,



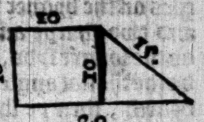
lyke to this presente figure, then ye that measure from the thatpe angle on the eyght lybe, to the thatpe angle of the lefte lybe, and take the nombre of perches of that measure for the lengthe.

I fterwarde ye that measure from the flat angle about

parte of that measure for the breathe, and take é hame parte of that measure for the breathe, as in these example. The distaunce betwent the it. Charpo angles is, the perches, a the distaunce betwent the it. stat angles is, til perches. Then take the for the lengthe, and the halfe parte of the other measure, the which is, bi, for the breath. Afterwarde multiply, this, by, bi, and it commeth to halfe an acce, and, uit, days worker.

Of a pece of lande in the . titi. lpdes partelpe lquare.

and when a pece of lade is partely square with two playne angles on the lette spoe, and one hat and one a other sharpe angle on the regist spoe, lyke to thus pre

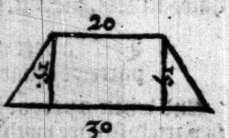


lente figure, the which is of lyke bredth betwene the flat angle aboue, and the contrarpe lyde of § same figure beneth, as is the bredthe betwene the two playme angles on the lefte lyde of the same figure, then in the example of thys figure pe shall take the nombre of perches, that be betwene the bredthe, § which is rain afterwarde pe shall ape the byper and the nether spoestogether, the whole nombre.

Of the whych take the halfe nombre of perches the whych is.rb.for the length, and then multiplyes.rb. perches, by the nombre of .r. and that nombre fo multiplyed maketh. itt. toodes. btt. dayworkes, and two perches.

Of an other pece of lande in the . iiil. ipdes partelye fquare.

Also whan a pece of lande is partely square, lyke to thys presente sigure, with two stat ans gles on the hygher spee, and two sharpe angles.



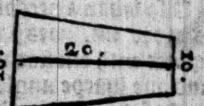
on the longer spoe, haupinge lipke distaunce sto bothe the stat angles aboue, to the corrarge spoe beneth, then pe shall take the nombre of persches betwene the hygher and the lower spoes so, the bredthe, as bothe appeare by the reed lipnes in the same. Afterwarde pe shall lape the hygher and the lower spoes together, and take dithe nombre of perches of those it. spoes for the lengthe, as in this example. The distaunce betwene the stat angles at bothe endes, and the contrarge spoe of the figure is respectes, there fore take, ro, for the bredth. The lape the hygher spoe of which is rr, perches, and the nether side, the which is rr, perches in one summe both toge the which is rr, perches in one summe both toge

ther, and these bothe spes make in the whole summe, i, perches. Of the which take gone halfe the which is. xxb. for the length, and xb. for the breath. The which lengthe multiplyed by the breathe, maketh in the whole summe. ii. acres, one toode, iii. dayeworkes, and iii. perches.

De another pece of lande in the.iiii.

fpdes partelpe fquare.

And whe a pece of labe is in, itit. lybes partelye fquare, lyke to thys prefente figure, haupinge, it, had angles on the ryght



lyde and it tharpe angles on the lefte lyde, ba= upngelphe Diftaunce from both the flat angles to the right lyde, to the lyne on the left lide, then pe hall take the nombre of perches betwene the lynes on the tyght and left lydes of pfigure for the length, as bothe appeare by the reed lyne in thelame figure. Afterwarde pe fhall lave both & epght and the lefte lybes together, in one nobje of perches, a then bluide out halfe the nombre of perches, of thole.tt. lpdes for p breath, as in this example. The diffaunce betwene the trabt a the left lybe is, cr. perches in lengthe, therfore take rr.perches for the length. Then lap & rpant lpbe the which is.r.pches. The left lyde, the which is rbi.perches in one fumme both together, a thefe Ctt.

bothe lydes make in the whole lumme.rrbt.per ches, of the whyche take the one halfe, y whyche is.riii.foz the bredth, and .rr. for the length. The multiplye.rr.by.riii. and it maketh in the whole lumme, one acce, and di, and b. dayworkes.

T Wf another pece of lande in the.titi.

Allo whan a pece of lave is in the. titi, lyves partely fquare with one flat angle, and one sharpe angle on g ryght lyve, and one sharpe angle and one flat angle

20.

on the lefte lyde, lyke to thys presente figure, hauping lyke distaunce at both endes, fro the state angles to the lynes on the contrarpe lydes, then ye shall take the nombre of perches betwene exther of the state the nombre of perches betwene exther of the state angles, and the lyne of the contrarpe lyde, so, the bredthe, as it appeareth by sthe teed lynes in it. Afterwarde ye shall are both the hygher and the lower spoes together in one nombre of perches. And then divide out halfe so nombre of perches of that two spoes for the length, as surther example. The distance from ether of the state angles, to the spine on the contrarpe spoe is reperches, the which is the shorter spoe, Then

Then leve the opper live the which is . rr. per ches, and the nether love the which is also. rr. perches in one summe, both together. And these bothe spoes make in the whole summe .rl. perches. Of the which summe take the one halfe of whych is .rr. perches for the length, and .r. for objective. Then multiplye. rr. by .r. and it makety in the whole summe one acre, and one roode.

Of a pece of lande in all. titt. lydes de uerlelye lquare.

But when a pece of landers in all, uit. spdes , bruerselpe square, with some flat angle, and one playne angle on pryght

20

spe and one sharpe angle, and one playne angle on the lefte spoe, lyke to this presente figure, hauping lyke distaunce between the nat angle on the ryght spoe to the syne on the lefte spoe, as is between the . if . playne angles on the nether spoe. Then ye shall take the nombre of perches between the stat angle on the ryghte spoe, and plane on the lefte spoe of thys figure for plength; as both appeare by the reed syne in it. After warde ye shall laye bothe the ryght and the lefte state stogether in one nombre of perches, a than C. its. Divide

bius out halfe the nombre of perches of that two spoes for the bredthe, as in the seample. The distance from the flat angle on the registe spoe, to the spic on the leste spoe is .rr. perches, the which is the longer spoeitherfore take the nombre of perches of that measure, the which is rr. for the lengthe. Afterwards sape the regist spoe, the which is reperches, and the leste spoe, the which is respectes in one summe both together, and these boths spoes make in the whole sime expi. perches, of p which take p one halfe, the which is rist. for p bredth, a.rr. for the legth, the which is rist. for p bredth, a.rr. for the legth. Then multiplie. rr. by rist, a st maketh in the whole summe stace it roods, a.d. Dayworks

Of an other pece of lande in al. uit. sysbes diversely square,

Allo when the . titi. Ivdes of a pece of lade euerpe one of them ve of duerle nombres of petches, with one flat



and one harpe angle on the tyght lybe, and alfo one flat and another harpe angle on the lefte
lybe, lyke to this present figure, kepping no lyke
officience between one of the contrarpe spoes,
as in these example. The hygher spoe is, presches
these lengthe, the lower spoe is, prist, perches,
the

the traft live is. rilli. perches a the lefte live is bill.petches in lengthe. Then fome men wolde lape bothe the contrary lybes eche two together and take the one halfe of every two, p moze for the length, and the leffe for the brebth, as in this example. Lape the hygher and the lower lybes together, a they make in the whole fumme, tittt perches. Than divide out the halfe of thys nobre, the which is. rrii, for the length. Afterward laye the tyght and the lefte lydes together, and thep make. rett. perches in the whole imme. Ind Diutocout alfo the halfe parte of that nombre, p which is, ri.foz the brebth. Chen take the moze nombre of thefe . it. the whiche is . xxii . for the length, and the lelle nombre the which is.rt.fo; the bredthe. Then multiplye.rrit by.ri.and it maketh one acre and bt. and. ii. perches. But thes maner of measuring of such a pece oflate pleafeth me not: for it maketh more lande than is contepned in this maner of figure. Cherfore pe that divide suche a pece of lande from the two contrarpe angles, into two partes, lyke to the button, as do the appeare by the reede

lpne in thesame fis gure. And take the nombe of pers thes of that spine for the lengthe.

70. 10

And

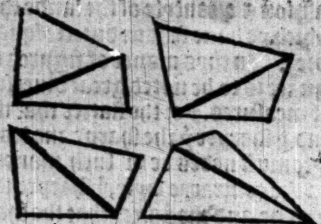
And then re Mall measure from the Imoothet angles to the mybbe line with playneangles, & leve the two balues of thele two lynes together for the bredthe, as in this erample. The biftauce betwene the two Warpe angles of the fapte fi=1 que is.rre.perches in lengthe, and the ipne fro the flat angle on the tyghte fpbeto the mpble lyne playne anguled is . bitt . perches, and the ir ne from the flat angle on the lefte froc to the lapde leger lyne playne augulebis. bi. perches. Then take the nombre of perches of the mpole lyne, the which is. rr. perches for p length , and the balle parte of the other two lynes, the which tg.bu perches for the bredth. Chere multiplye rrr, by, bit. and it maketh one acre, one toobe.it. Dayworkes, and.it.perches. Whereby pe mape perceane well that in luch a pece of labe that is: Diuerlelpe quare in all. mit. fpbes withoute onp playne angle, o; in one other lpke ve (hall neuer lape bothe the two contrarpe fpdes together . A take the halues of them, one for the length, and the other for the bredth, for that maner of fum= mpage of one pecent landers not true, but in fome maner of fquare land, and fpectally tobere ther is ony playn angle, ye that tap one, but not bothe of the two contracpe (poes together, and take the halfe nombre of them, fometpme for the length, and lometyme for the bretthe, as the falhion

fathion & quantyte of the lande that cequite, the which pe have fene in diverle square figures be fore In the maner of figures diverlelpesiti. square is to be noted great diverlite of quarpees of measures. for the flatter that the flat angles. and p harper o the harpe angles be, g lelle qua tpte must nedes betn luch maner figures. Ind on the contrarge wple, & tharper that the flat an= gles be, and the flatter that the charpe angles be the more quantite must nebes be inthesame fis gures, for although the. Litt. lydes do alwayes contegue and kepe cuery one thep; lengthes, pet the moze of leffe diffqunce that is betwene the co trarpe angles, the moze or leffe measure bothe in caule to be within thelame figure. Therfore pe mape not cafe the contrary lives by the halues as most commune meetres do ble: But pe shal Divide fuche maner figures in to two feldes in maner oftriangles, as is before expressed. Ind measure them as both appeare by the reed lynes in thys tozelapde figure. Thys is a speciale rule and mel to be noted.

Of diverte other fquare perches of lade in all. tiu. spoes divertip square.

Allo when there's one other peccof lande in all. title ledes dinerly squared ith charpe flat an D. i. gles

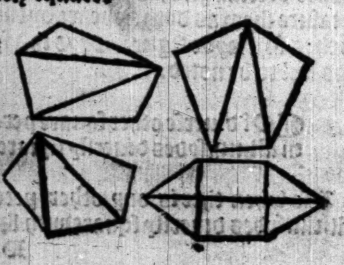
gles lyke to one of these presente si= gutes, or ony other ly = ke, then pe shall never take the hal ues of one



of both & cottary lives of the for they length or bredth, because pe can not measure truely one of the in one pece wholy together: But pe must be suide every one of the in to two parties, in such maner of division as both appears by & reed by nes within the same. And the measure every per sei therof after by s fally to, as pe have sene plays by before in the figures of triangles.

Of a pece of lande in manp lydes de uerlip lquare.

And when a pere of tande is in many sp = des diverselp square lyke to onp of these preset figures



or once other loke, then he shall distore it in to many partes by such loke distillions as both appeare by the reed lones in thesame figures, because none of them make be meeted in one pece all together. And then he shall measure every parcel therefore by it selfe after the maner of trangles of that fashion, equally, partely or els distilles of trianguled, as ye have sene in diverse sigures before.

Dfa pece of land in diverte loves square and in some sides indented.

pfa pece of lande be in diuerle spes square, and some of them be indented, lyke to thys prefete figure, then pe chall diutoe oute one fquare parte of it, the which pe may do mooft couententipe, irke to fuch ma= net of diution as doth appeare in pmi dle reed lyne within thesame figure. And then measure that one pece bp it felfe, and caft the lengthe and the breath of it, as pe opd of other suche square peces befoze . Afterwardepe thall measure the thie Attempt fodes of the other pece enery one by them felfe, and then pe thall billigently bette the fourth spoe indented a pe malleaue as much bp eltimació wythout the mealure of that lyde, as both lacke within, and the also measure that les code pece, as pe dpd fuch other lyke peces before.

large as pe mape) as both appeare by the recommendation in this presente figure. And then measure that pece be it selfe in such amaner, as is before expected. Afterwarde pe shall measure the other parte indented by perches, halfe perches, and quarter petelyes. And then summe it by pence, halfe pence and faithynges.

Of other figures to be dipped partly into triangles, and partly in to other fallions.

ony other pece of lands:

lyke to ony of these pre
sente stigutes; then pe

thall decide energe one

of them in so many par

tes as ye shall conspore

necessarye, by such mas

in the same frigures, and afterwards caste energy

parcell of these decisions by themselfs, surcheng

thes and in diediths, as perhane done other links

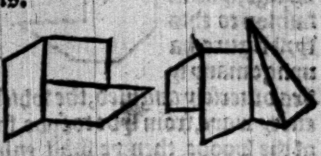
peces square or trianguled in the eraples before

to the same than then summe energy one of them.

be thep; lengthes and breoths, as pehane bone before other (quare peces, or trianguled;

Of a pece of lande lyenge in dinerle

Some tyme pfapece of lade dothe lye in distance fathions, as do thefe pre fente figures a



as Do many other, the whicheve can not mete in one pecewholy together, by it felfe . Thee forethen ye mail bewett biligentipe and biuide te into fo many partes, as pe mail perceaue necel farpe, lyke to thefe diullions made with recoe lpnes in thele lapde figures. And afterwarde pe must mete them, enery one by themselfe in squares of triangles, after futh maner of falliones. as thep be of , and then calle them euerpe one by themselfe in legthes and bredthes, and lykewple fumme the lengthe and bjeothe of everpe one of them, as pe do of other prees, that pe do meafure wholy together. for it were to tedious pe impol fible, to put particular examples for al fastions of lande, the whych be infynite, and eucr newlye ne the parcelles information

haupnge many fides diversely anguled.

to a pece of woodlade gro woodlade gro woodlade gro wonge, lyke in fallyton to this fyst figure, ha upngemany sp



bes divertely anguled, the which pe ca not beine enery wave, from spoe to spoe, for the standpinge of the woode, then pe thail enlargethat manet pece of woodlande into.titt. square stoes, in such lphe maner as both appeare by the reed lynes of the seconde figure . Ind then measure all that whole fquare together in one fplde, and compte it all together in one summe, and afterwarde pe shall measure every parcel so inlarged with reed lynes by themselfe . Ind then calt all thesame parcelles into one fumme together, and take awave all them from the fyift whole fumme, and that quantite that remapneth of the fort whole measure (the saybe parcelles inlarged with reed ipnes, taken awape) Gall bethe true quantite of thes maner pece of woodlande, as in thes example : The whole figure inlarged in to titi. Cquare contepneth in to tittes. acres, of the whyche summe the parcelles inlarged weth teed lynes, laped in one fumme together contepne . rebt , acres . Chentabe awaye. rebi. from

from files, and ther bothe remapne but little acres, the toppehe lumme of little so remanpage is the contente of the figure. Acre well the tule, for it is bette profetable, and often tymes necessarye, for the measurenge of woodlande growinge,

C ef a pece of lande in . b . fpdes equalipe fquate, w. b. flat angles,

And when a pere of lande is in. b. spoes e = qualipe square with b. stat ans glesiphe to this presente figure, the pe shal mea=

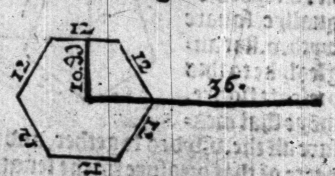


fure all the.b. spoes together, and take the halfe parte of that measure for the length. Afterward pethall measure from the mydle poynt within frame figure to one mydle place betwene two an gles of one spoe of the circuite, take the nombre of petches of that measure for the bredth, as in these example. Guery one of the.b. spoes is.r. perches in lengthe, the whych. b. spoes layoe all together make. I. perches, in the whole nombre. Then take halfe these nombre of perches the which is arb. for the length, and possible them which is arb. for the length, and possible place between the mydle poynte, and the mydle place

between two angles of on type is, bil. perches; Then take the halfe nombre of all the. v. types, the which is exp. perches for the length, and the nombre of perches between the myble pointe at the myble place between two angles, the whych is. bil. for the bredth. The multiplye. xxv. by bill and it maketh one acce. iii. day workes, and iii. perches.

Dea pece of lande in. bi. fpdes equally fquare, with. bi. flat angles.

Also when a pece of lade is in, bi. sp= des equalipe square with bi. stat and gles, lyke to

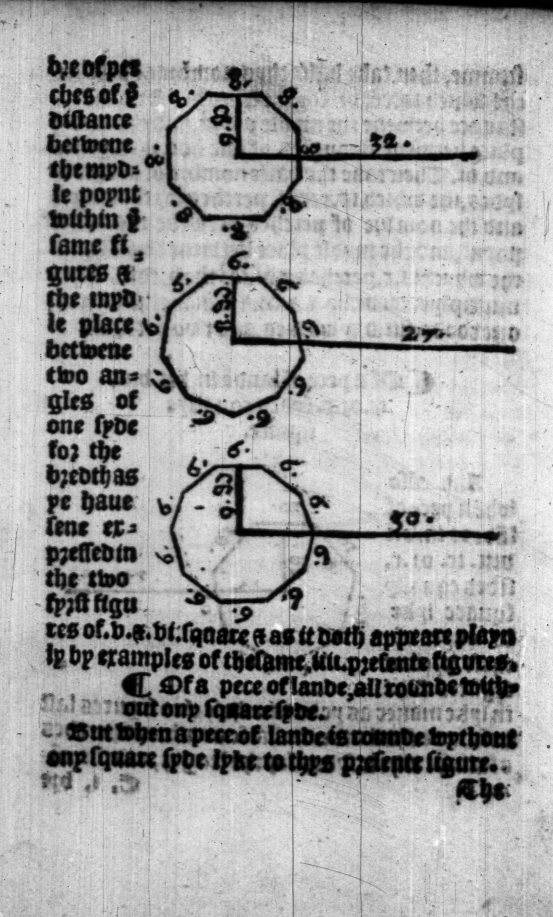


thys presente figure. Then ye that measure lyke wyse all the, bt. spdes together, and take y halfe parte of that measure for the legth. Afterwards pe thall measure from the impose poynte within thesame figure to the mydle place between two angles of one spde of the circuite, a take the nom bre of perches of that measure for the breath, as in this example. Euery one of the bi spdes is this perches in lengthe, the which, bt. spdes saybe all together make. Itrii. perches in the whole

fumme, then take halfe the nombre of petches the which is repot. for the tength. And the distance between the mpole poput, and the mpole place between it. angles, of one fide, is repches and di. Then take the halfe nombre of all the, bi spoes, the which is rept, perches for the length and the nombre of petches between the mpole poput, and the mpole place between two angles the whychis repetches a di. for the hreath. Then multiplye reptile by respectively. The distances, one toode. His day workes, and two petches.

TDf a pece of lande in. bit. bitt.
ir.03.r. lpdes equalipe
lquare.

Indicated in the line of the land of the l



Che(leaping all other has true realons and opinios of meeters of lab in this be halfe) pe (hal



measure roude about al p whole circuite of thes figure, a take the one halfe of the nobre of perthes of that measure for the length, Afterwarde pe thall measure from the mpole popute within the figure, to the otter spoe of the circuite, and take the nombre of perches of that measure for the breach, as in thes example. The whole circuite sounde about is. rlitti. perches, of p which take the one halfe, the whych is . rrit. perches, for the length, and the distaunce betwene the myole popul and the bitter lyde of the circuite is. bit. perches. Then take the halfe nombre of perches of the whole circuite, the which is . reti. for the length, a the nobre of perches betwene g mydle poput, a the better lide of p circuit, b which is. bit for p bredth. Then multiplpe, pru.bp. bit. a it ma keh.iti.coodes.biti.dapworkes atwo perchesi

Dea pece of tave half rond lyketo the falltion of a bowe.

And whe a pece of labets half coud lyke to gla

as is this



presente figure. Then re thall measure & whole halfe circuite, and take the halfe parte of that mealure for the length. Afterwarbere hall mea fure from the myble of the halfe circuite aboue, and take the nombre of perches of that measure for the breath, as in thes example. The halfe cie cutte is .rrii, perches in length, of the which take the halfe nombre of perches the which is, ri. for the length, and the deflauce betwenethe mpole of thenether lyne, and the mpole of the halfe cit suite is. but. Then take the halfe nombre of per thes of the halfe circuite the whiche is .r. for the lengthe, and the nombre of perches betwene the mpole of the nether lyne, and the mpole of the halfe ctrcuite the whych is. bit. for the breath. Then multiplye.rt. bp. bul. a it maketh one rood ic.dapworkes, and one perche.

Dea pece of lande moze than halfe rounde.

And when a pece of lande is moze than halfe counde, lyke to thys presente figure, the whyche than the ctrounference or circuite aboute. Frb. persches, finether lyde is. bi. perches, the diameter or ouers

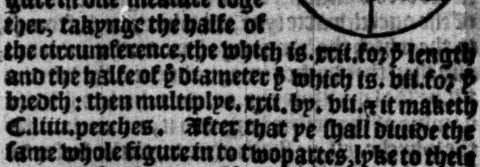


ouerthwatte lyne is, riperches, and phangyngt ipne is.ir. perches, Then ve Gall Diute it in co two foldes, as it appeareth by the divilions of blacke and reed within thesame figure. After that for measurynge of the higher parte in the black biuilion pe fhall muttiplpe the halfe nom= bre of perches of the biameter or ouerthwarts lyne, the which be.b. by the halfe namble of pets ches of the circuite of the figure, b whych be.rtf. and of. and they well come to leit. perches a bt. Afterwarde for the measurynge of the triangle in the reed dutifion, ve thall take agarne & balte of the ouerthwarte lyne, the whych be. u.from p tr.the which the handpinge lyne both conterne, and then ther bothe remapne but.tit.the whiche titi.pe Chal multiplpe by.ut. the which is y halfe nombre of the nether lyne, and it commeth to.xit the whyche, rit, pe thall topne with the fortapos Irit, and bi. and thefe two fummes lapbe both to gether make .lerbit . perches, and vil & whiche nombre of perches maketh one rood ir. Dapwoz kes and one perche and Dt. Rote meil thes tule for it is bery lubtile, and muche profitable.

Of a pece of lande lelle than the halfe parte of a whole rounde.

But when a pece of lande is lest than is the balfeparte of a whole counde, lyke to the presente.

sove to it the cellone of the whole circuit, as both appears by thys seconde figure, and note well the nombre of perches of the circumference, the whyche is cliff, perches, and also of the diameter the whiche is ruit, and then pe shall mere all the same whole figure in one measure toge ther, takings the halfe of



two divisions made is ceed and blacke in thes there digue, of a which the later division is the figure less than halfe rounde. And the pe shall measure the feath division of these figure laste before, as pe ded the figure laste before,



that is more than halfe counde, Ind p quantité

that lacketh of the whole counde before themea fure of the fraft Diutlion Chalbe the quantite of p latter divilion, the which is the figure leffe than halfe roude, as in this exaple: The circuferece of the frift diutiton is. rrr. perches, and the diame ter is rittiperches then the halfe of that circum ference the which is. rb.multiplyed by the halfe of the diameter, the whych is , bit, maketh. C.b. perches. After that pe thall take agapne p halfe of the biameter (the whyche is, bit.) from the.r. of and a quarter, the whyche the hangenge lyne of the frall division both conterne, and then ther Doth remapu, but thre diand a quarter, p which itt.bl.and a quarter pe thall multiplye by. bl.the whiche is the halfe nombre of perches of the nether line of frill diution, and it maketh . erif. perches, a dispethall topne thus with peoplar de C.b. perches. Ind thele two lummes lepde both together make. C. prott. perches, and bt ... And thysis the lumme of the fysh diution, o which lacketh of the content of the whole rounde. rrul perches a di. And lume this to lackenge chalbe the mealure of the later divilion, the toppche is the figure lellethan balfe counde. Rote welthis cule for it is very elubille.

.... Cotapece of lande leffe than balle and sounds on both ledes.

DOC

Ind when a pece of landers lelle than halfe rounds on bothe lpdes, lpke to the fallion of an egge as is thes presente figure. Then pe shall be uide it into two partes



by such lyke dinition as both appeare by & reco lone ouesthwarte in p myole of thefame figure. Ind then pe wall mealure one of the lane two partes lekewple, as pe opo mealure before the fi gure leffe than halfe rounde . Afterwarde topne the fumme of that fpde to the other fpde, and the thefe two fummes levoe bothe together make the whole content of the figure, as in thes example . The onerthwarte lyne uithe mpble is rn perches, and the hangpuge lyne of one lybe is thre perches, and a quarter, then the circunte rence of the whole counde goded theeto (asit is before proned) Walbe. zliin. perches, and the bia meterature, the which whole counde meeted al to gether conterneth. Cliux, perches, Of the which the hygher parte abbeb tothat france lelle than balle counde is. Cirrbit, perches and bi. And the fumme lackynge of the whole nambre before fayde the which is. mbi. and di. is the contente of the nether parte, the whych, er bi. and di dubled for both the froes of this figure maketh.lit. Det perches . And thes is the true content of thes prefente figure.

Of a pece of lande, that is playne on both lydes, and halferounde at bothe

And when a pece of lande is playne on both fydes, and halferounde at bothe endes, lyke to the presente figure, the pe shaldsuide at into three



partes by fuch tyke biuilio, as both appeare by ceed lynes wythin thefame figure. And then ye Mall meafure the myole fquare parte by it felfe. And afterwarde pe thall measure one of phalfe coundes of one ende, and topne it in one fumme weth the other halfe rounde of the other ende, and then topne all thele thre partes in one lime together. And that whole fumme theweth the contente of thes maner figure, as in this eram. pler Che diameter of one halfe rounde in thes ft que is citt, and the accunference of thefame is rett. then multiple the halfe of the ciccumfecece the which is.pt. by the halfe of the diameter, the which is bit and it maketh . lexbit, then topne that.lerbit.to the other halfe counde of gother Cobe, and it maketh, C.lun. Afterthat pethall

multiplye. rittl. the whyche is the lengthe of the square parte in p myble of the figure by. bil. the which is the bredth of the lame parte, and it maketh. itie x. rbitl. perches. Then laye. titl? rbitl. with. C. littl. and it maketh in the whole summe. C. lit. the whych is the whole content of thys figure.

To measure a mountayn of an hyll haupnge the two ascences on both spoes from the foote to the toppe of equalic

Diffaunce and meafure.

When a pece of lande is not playne but mountpage in the mydle, lyke to thus presente figure of a mountagne, haupage the two sides



from the foote to the toppe of equale distance, and measure. Then pe shall meete deligently the nomble of perches of the circuite and compasse of the toppe of the hyll, and also of the foote and of the alcence of gopnge bype from the foote to the toppe. Afterwards pe shall lare toges there the nomble of perches of the circuite of the foote and of the toppe of the hyl and take y halfe parte of both these measures for the bredth. Also take y whole noble of perches of the alcence from

the foote to the toppe of the hyll for the lengthe, as in thys exaple: The circuite of the toppe of phyll is. itil³³. perches, and the cricuite of phote of the hyll is. CC rl. perches, the which two furness make. CCC.rr. perches, and the alcence to the foote of the hyll to the toppe is. CC. perches. Then take the halfe nombre of perches of the circuites of the foote and toppe of the hyl the which is. C.lr. for the bredth, and the whole not pre of perches of the alcence, the which is. C.l. for the length. Then multiplie. C. C. by. C.l. at it maketh. repties. perches, and thys fumme of perches maketh. C. acres.

Of an hyll of mountagne, haupuge the heade, the mydle, and the foote of diuerfe circuites of measures.

and when the ciecuites of p toppe of a
mountagne, of the mp
ble, and of the foot bo
differ much, one from
another in they mea-

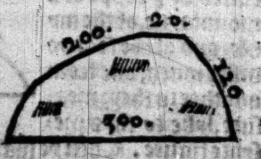


fure, lpke to thes prefente figure. Then pe thall lape of the nombres of the toppe, of myble, a of the foote in one sime to gether. And take the. its, parte of that summe for the breathe. Afterwards be thall meete the for the breathe. ascence of gopnge by from the foote to the top of the hyll, and take & whole nomble of perches of that measure for the length. As in thys erample: The circuit of the foote is. C.C. perches, the circuite of the mydle is. C. perches, and the circuite of the toppe is. rr. perches, the which thre sumes layed all together maketh. C.C. rrr. perches. And the ascence fro the foote to & top of & byll is. Cir. perches. Then take the thyrde parte of the sappe summe of. C.C. rrr. the which is C.r. for the bredth. And the whole summe of the ascece, the which is. C. lr. for the length, than multiplie. C. lr. bp. C. r. and it maketh rottes, bic. perches, and thys summe of perches maketh. C.r. acres.

Of an hyl or a moutarne that is not of equalle measure in the ascences, nee

ther in the circuites.

But when an hyll of a moutagen is not of equale measure, ascences, nether in percentes, lyke to thus presente figure. Then ye shall age the measures of



gether, and take the halfe parte of thefe, it. cir-

cures for the breather. Alternative pe Mattiage the mealures of the longer, and of the thatter al-centes both together, and take the halfe parte of that measure for the lengthe las in these erample: The elecute of the toppe of the mouns tane is reperches and the discutte of the foote ts.CCC.perches, the whiche, ii. fummes lepbe both together maketh. Court perchen, and p halfe parte of it is. C.ir. Alfo the lenger afcence 18. CC. perches, and the horter is. C.rr.the whyche, it. fummes laped bothe together make CCC, and experches and the halfe parte of the maketh. C.lr. Then take. C.lr. for the length, & C.lr.allo for the breath, and afterwarde multipipe one of thefame two fummes by the other. and it maketh . cross, bic. perches, the whyche fumme of perches maketh. C.ir. acres.

Pasthe mealurpage of a pice of land lipenge in a ballep, inclosed route about with a mountage of an hyll.

Ind whether the pere of lade thenge in a value inclosed rounde aboute to a mountage

o; an hyll , lyke to thes prefente



Rigite then pethall ble contrarpe tople plinea Aurong of fuch maneroflande as pe byb ofmea surprige of holles and mountagnes. for in meetynge of an hyll; pemeafured the afcence and gopnge bp from the facte to the toppe, but in meetynge of a baltepe pe fall measure the belcence and gopinge bottone from the coppe of the bylito the bepthe of the ballege. And where pe measured the circuite and compasse of the coppe of an boil, to contrarpe tople pe thall meaturethe circuite and compaffe of the bepthe of p balley. 3mb where pe meatured the circuite and copaffe of the foote of the byll, to contrarpe tople pe fall measure counde about the circuite and copasse of the benght of the balley. and then ye hal lay the circuites of the hepatt and depth of y balley in one furnmetogether, and take the haife parte of that whole fumme for the bredth, afterwarde pedialitake the nombre of perche of the Delcece and goynge boline from the herate of the byll to the bepth of the ballepe for the length of the mealure. Inathen fumme it by multiplpenge the leath by the breath, as in this example: The circuite of the depthe of the ballepis.iui.net: ches, the circuite of the hepatre of the ballepe is. CC.tl.perches . And the descence from the berght of the holl to the depthe of the ballepe is. C. perches . Chen take the nombre of petches

perches of the beforece; the why she is, CC. for the length, and halfe the nombre of perches of the strenttes of the herght and depth of the value, the why che is. C. Ic. for the breathe. Chen multiplye. CC. by. C.Ic. and it maketh. CC acres.

Of a valleye, that is nether of equalle measure in the velcences, nether in the circuites.

But when a valleye to not of equal measure ne ther in the velcences, nether in principles, lyketo thys



presente tigute, then pe thall lape the circuites of the hepght and depthe of the valleye together, a take the halfe parte of these two circuites for the bredth. Afterwards pe thall lape the measures of the lenger and thores deficences both to gether, a take the halfe parte of those measures for plength, as in this example: The circuite of the depth of p valley is, repeathes, a the circuit of the hepght of p valley is. CCC. petes f which pi, same sleped both together make. CCCrr. per ches and

and the halfe parte of it is. Cite. perches. Milos lenger billence is. C.C. perches, and the Morter is. C. pr. the which two lumines lenge both toge ther make in the whole lumine. C.C. pr. perches, and the halfe parte of it is. C. in. The take C. lp. for the length, and. C. lp. also for the breath and afterwards multiplies C. lp. up. C. lp. and it maketh. prome and. by perches, the whyche summe of perches maketh. C. lp. acres.

Inmme the nombre of a cres contep ned wethin one measure.

be of acres conteyned wythin one measure of lande, then ye shall leve so many tymes the nombe of perches in the lengthe as be in nombe of perches in the beedth, or els contrarve, as many tymes the nombe of perches in the beedth as be in the length. But ye must turne the perches in to pence. For lyke nombre of perches wyll make an acre, as of pence wyl make a marke, p which both spattye an acre in this maner of coptyng, as in these examples. The length of the measure is rl. perches, and the bredth of it is re perches. Then copte rl. tymes, profee of els. rr. tymes tl. pece p which maketh, b. marke, a so lyke wyle

epityme, cliperches maketh. b. acres. Another example. It. perches in the length, and, i. in the bredth. Chen pe chall compte. Lepmes. lt. pence, the which is in the whole furnme.rit.lib.r.s. the topych fumme maketh. rbill.acres, a. ili. roodes. Another example.rib.perchesin the length, and grb.perches in the bredth. Then pe fall compte erb.tpines. clb.pence, the whiche is in the whole fumme.titi.lib.riti.s.tp.pence, the which fumme maketh.bit.acres, one dave worke, a one perche. But when ye have halfe a perche, og a quarter of a perche in onp fre of the measure, re Wall not compte them with the perches, but after that re baue calle the fumme of perches in the length & bredth in maner beforelapde. Chen pe fal copte the halfe perches by themfelfe and the quarter perches by themselfe, and summe them in the co= trarpe lpde, as in thes eraple. The pece of lande is.rl. perches and bi.in length, and. rr. perches in breothe . Then because the halfe perches bo Rande in the length, thertoze pe must compte the in the breath, and fumme them (as in this laft es ample)crs.halfe perches, after the nomble of the bredth, and not.rl. halfe perches after the nobre of the lengthe, the whyche rer. halfe perches bo make.tit.bayeworkes, s.tit.perches. Lykewyle pf pe haue halte perches, of quarter perches, of els balfe perches, and quarter perches both in

length and allo in the bredth of the mealure, the pe multe alwayes fumme cuerpe one of them by themfelfe in the length, the Gabe in that bicoth. And funime them in the brebth , that fanbe in the length. Therfoze in all other loke maner of comptying the fumme of acres by money, pe fhal buderstande alwayes, that a marke of moneye both fignifye an acre, a royale both fignifye thee quarters of an acre, oz the roodes, a noble bothe fignify an halfe acre, a crowne both fignifye one roode and . b . bayeworkes .rl. D. Doth lignifye a quarter of an acre, oz a roode. xit b.both fignifye iii. Dapeworkes, a groote bothe fignifpe a bape worke a penpe bothe fignifpe a perche, an halfe penpe bothe ligntfre an halfe peribe, and a fat: thouge bothe liquifpe a quarter of a perche.

Of the turnynge of poundes in to markes of acres.

Because in coptyuge of money, it is not much bled to compte ony sumes in markes, but mook communely in poundes. Therfore because markes but mook kes do signifye acres in coptynge the measures of lande, and poundes be not lyghtely turned in to markes by them, that be not experte in reastenyinge, and castyinge a compte. Therfore in these summes sollowinge, ye had se pèce sumed into perches: grotes turned in to daye morkes unto perches: grotes turned in to daye morkes

el.d. in to a rood: a noble in to di, an acre: a royal into, iti, roodes: a marke in to an acre, and poun des turned in to markes, the whych there be named acres. And these rule both extende from .t.d., to.ri.d. and from .rl.d. to.pr.s. and from .pr.s. to an, C.ii. and from an, C.ii. to a. Ap. ii.

Pence Dayeworkes and perches.

7 9700	Charles the Control of the Charles and Charles
f.D.	t.perche month and in the control of
ii.d.	ii.petches
fit.b.	dit.perches
titt.b.	t.dapeworke
b.b.	t.dayeworke, and t perche
bt.b. 2011	Loapeworke, and it perches
bit.b.	L. dapeworke, and titt perches
btit.b.	tt.bapewozkes
E.D.	ti.dayewojkes, and i. perche
r.b.	u. dapeworkes, and it perches
ri.b.	te. dapeworkes, and tit perches
rii.D.	titi bayeboykes
rili.b.	ut dapemorkes, and i perche
ritt.D.	itt.dayworkes, and .tt. perches
ED.D.	tti.dapeworkes,and.tti.perches
Ebi.b.	titt.Dapeworkes
Ebit D.	tin.dapeworkes, and it. perche
tbiti.d.	tut.Dapeworkes, and it. perches
rir.o.	titi.dayewozhes,and tit. pecches
******	6. U. Fr.D.

dapworkes and perches. Petice b.dayworkes EL.D. Eri.b. b. dapworkes, and i. perche b.dayworkes, and it. perches Erit.D. rrut.D. b.dapworkes, and . iii. perches ii.g. bi.daywozkes 11.5.1.D. bi.dapwozkes, and.i.perche ii.s.u.b. bi.dap workes, and.it. perches bi.dapworkes, and.lit.perches II.S.III.D. ti.s.itt.b. bii.dapewozkes bit. dape workes, and i perche ti.s.b.b. bit.dapeworkes, and.it.perches II.s.bi.D. bu dayeworkes, and tuperches ii.s.bit.d. it.s. biti.d. but. dapeworkes it.s.ir.d. bitt.dapeworkes and i.perche bitt. bapworkes, and. it. perches 11.8.T.D. bili.dapeworkes,and.iii.perches ii.s.ri.d. ili.s. ir. dape weakes tit.g.t.D. tr. dapeworkes, and i. perche iii. s.u.d. ir.dapewozhes, and.ti.perches ir.dapeworkes, and int perches tit.s.iti.d. El.D. a quarter of an acre, oza roobe 1 roobe,and.b. bapebojkes b.s. bi.s. biil.b. balfe an acre T.S. til. toodes, oziti, quarters of an act rui, s.iii b. i.acre tot.g. bitt.b. i. acreand one roche TC.S. Lacre and di.

ELL.S.

Poundes Spackes opactes. flacres, and one toobe TEL.S. ili.acres tl.s. itt.acres, and.tti.roodes Ls. titi.acres, and bt. milt. bi.acces tut.lt. bit.acres, and of. b.ll. ir actes. Di. Its r.acres, and bl. buill. Lii.acres btit.li. rui.acres, and of. trait. rv-acres. E.lt. rulacres, and Di. rt.lf. rbili,acres. rii.li. rir.acres, and di. rui.li. rri.acres rin.li. trit.acres, and DL rb.lt. trini.acres. rot.lt. reviacres, and Di. rbit.li. exbit.acres rbiti.lt. rebili, acres, and bl. gir.if. rir.actes gr.li. tri acres and bi rri.lt. rritt.acres grit. lt. erritti.acres, and ble Ertit.lt. rrrbf.actes. rritti.lt. perbii.acres, and di. reb.it.

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A Addition

Mark El

F. 1.

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Boundes . Spartes of acces. CTIL BUT Hills II.II. Certit acres, and bi. mps.m.k. Cerol acres 111122.111.11: Crebil acres, and of. titles, b.it. muxx. br.li. Errip acres Crip acres and bt. tities built. intes, biti.ll. Cercit.acres Crerit.acres, and bi. * tings.ir.lt. Creeb.acres. rc.li. Creebt.acres, and bi rct.li. Crrebiil acres rctt.lt. Crreinacres, and bt. rciit.lt. Critacres. rettit.lt. Cristactes, and die rcb.lt. rebi.lt. Critici.actes Crib.acres and bl. rebui.lt. rebiti.tt. Cribit. acres Celbin acces, and di rcir.li. Clactes -C.li. CCC acces CC.It. ittic Lacres ttic.li ttite.lt. beacres and and a be.li. buc.l.acces bic.it. ic acres bis it. 99.Lacres D.CC.acres bitte.lt. M.CCC.Lacres tre.lt. 99.14 99. D. acres

and Colemother baye of fuminginge of the

Because thes tule of lummenge of acres beforetaphe is berye harde and tedious to the, that be not experte and ready in callying of a compte, and many tymes they be beceauch in true fum: mpage of measures after thes wape: Therfore pe that have bere after another rule followinge more playner and readyer to all men for the true knowlege of thes thenge . Thereoze when pehane call out the length and brebthe of poure lande, by fuche waves and reafon as ye haue lene before in Diuerle fallitons of figures, by diactic examples, then pe thall leke oute the nombre of perches of the length of pouce lande in the higher margent, a the nombre of perches of the breath of poure lande in the fpve marget. And then pollatt leke out benethe bpo thelaine type, that place, the which both answere directly to both of these nombres, of the length and of the bredth together : Indthere pe chall fynde the nombre of acces, coodes, dapeworkes, and perches cotened wethin the length and breath of thelame measure.

Co knows the reason of thes cule followenge.

. i. 23ut

Bat fight for the perfecte knowlege of thes tule followings pulled buderstance, that the no bres let aboue in the higher margent bo lignifre the nombre of perchesin the length of fines fure. And the numbres let in the febe margentes do betoken the nombre of perches in the breath of the measure. The fyzite nombre let in euerp fquare place benethe bpon & fpbes both beraken the nombre of acres. The tigure of in fer a bour in the lefte fove of the lapbe places both betoken a roode, 02 a quarter of an acre, The fiquee of, 2, fet there fignifeeth of an acre Ind p figure of.; fet there konniporth alt quarters of an acre. The frall figure let in the longer parte of every place betokeneth the nombre of dapeworken, and the figure that followeth next after that, betokeneth the nombre of perches. Also respallnote, that thes tale both extends from the namble of one perche, to the nombre of bit perches in length. and from the number of one pexche, to the number bie of an. C. perches to bredth, and no farther. This rule fulde be wirten alcogether bpo one spor of a table, that pe mughte fee altogether the whole length and breath of all the enoughes be foreland. But because this maner of table fluid be very large atedious to beare about. Therfore u is bluided in this letel boke, in to, r. par tes, as e both playnly appears bereafter. The

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the first parte is to our perthe to. blas. per-The seconde parte is fro. ri.to . bi23. in length eno feom etato, en un breveh. The the parte is from rel.to. bizz, in legth and from ext. to ere, in bjedth. The titt parters from eretto, bizz, in length and from. reci, to.cl.in breath. The, b. parce to from. pli.to. bizz.in length, and from pic. to Lin breath. The. bt. parte is.from.li.to. bi**. in length. and from. it. to. tr. in vieoth. Che. bit . parte is from. lef. to. bis. in length, and from.lei.to.ler.in breath The. vitt. parte is from. lext. to. bt .. in length and from. lept.to.titt. 12, in breath. The de parte is from lerento. bes in length, and from. leggi.to.cc.in byedth. Che. E. pacte is from .rct. to. bes its length, and from .rct. to an. C.in bredth.

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The b. parte.

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The b. parte.

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The v. parte.

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The vi. parte.

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The vi. parte.

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The laste parte.

The maner of dinidynge of one acre, of mo of woodlande, from many other acres, lyenge toge ther in one pece.

f pe wolde divide and separate one acre of woodlande from many other acres, then pe shall mete with a perche of rbitt, foote longe the lengthe of that love of the lande whe= te pe well make thes diufton . Afterwarde seke oute the nombre of that length of perches in the food culme of the food parte of the rule, buder the figure of .. in the hygher margent, and then for one acre measure out in the bredth fo many perches of perches quarter of perches fete, and puches, as do followe next after in the same lyne. But if pe wolde dinide oute two acres of woodlande from many, then pe mult folow the seconde parte of thes rule whe= re the figure of. 2. is written in the hygher mar gent . pfpe wolde diuide out .iii. acres oute of many, pe must follow the thyzde parte of thys rule, where the figure of .3. is wapten in the bygher margente. Also the fourth parte foz.int. acres. The fofte parte foz. b. acres. Ind the . bi. and lafte parte for bi. acres. But pf pe wolbe diuide out . bit. 02 mo acres out of many , then pe muste adde and put to more measure to the breoth

breath of the lande, after the rate of the nombre of acres, as pe that le it rated to thele like partes of thys rule followinge. farther moze for the perfecte knowlege of thelame rule, pe thall bn: derstande that the fratte parte of it both diuide but one acre from many. The feconde parte it. acres. The. iti. parte . iti. acres. The . iti. parte titt.acres. The. b. parte. b. acres. The . bt. and lafte parte. bi.acres: and thys rule extendeth no farther. The nombres in the fpalt culme of cuerp fpde (the which be from one to evalue fcoze) do Cognifie the nombre of perches of the length of the lande, where pe wolde make thes maner of diuffion, the nombres that followe nexte after them in thesame lyne do shewe the nom: bre of perches, that pe thall measure out for the breath, the letter Di.lignifieth halfe a perche, the letter g. both fpgnifpea quarter of a perche, the letter f. both lygnifye a foote, and the letter p. both lygnifye

an ynche.

The fyzit parte of thes rule for the outfion of one acte.

The bre The lengthe ther beth of the to byon the other lande byon lyde, for one ponelyde, acre.

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2.perches 80.perches

3.perches 1 54.perches.quar.per.s.foote.s.pn.

4.perches 40.perches

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to 10.perches 1 10.perches

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79.perches 2.perches.4.pu
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The seconde parte of thys rules for the biutsion of it. acres.

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The thyrde parte of thys rules for the division of ut. acres. The breath The lengths.

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46. perches 10. perches quar p.1.lo.9.yn 47. perches 10.perches.3.fo 48 . perches 9. perches p.bi.p.quar.p.4. fo 49. perches g.perches. Di.p.quar p.9.yu 5050, perches 9.perches.di.p 6.pu 51. perches 9. perches quar.p.z.fo.j.pu 52.perches 9.perches.3 fo 9.pm 53.perches 9.perches.1.fo s.perches.di.p. quar.p. 1.fo.3.pn 54. perches 55 perches 8. perches. dt.p.3.fo.3.pn 56. perches 8.perches.di.p.9.pn 57.perches 8. perches.quat.p.z.fo.9.pm 53.perches 8. perches.quar.p.6.pn 59. perches 8.perches.r.fo.z.pn 60 60 perches 7.perches.di.p.quar.p.3.fo.6.pn or perches 7.perches.bi.p.quar.p.1.fo 62.perches 7.perches.dt.p.4.fo 63.perches 7. perches, ot.p.2. fo 64. perches 7.perches, dup 65.perches 7. perches.quar.p.r, fo. 3.pm. 66.perches 7.perches.4.fo 67.perches 7.perches.2.fo.3.pn 68.perches 7.perches. 6.pn s.perches.di.p.quar.p.;.fo.s.pn 69. perches 70 70, perches s, perches.bl.p.quar.p.1.fo.9.pn 71.perches s.perches, di.p.quar.p.3.yn 72.perches 6.perches.bi.p.2. fo 75.perches 6.perches.di.p.s.yn

74.perches s.perches, quar.per.3.lo.s.pn
75.perches s.perches.quar.per.1.lo
76.perches s.perches.quar.per.6.pn
77.perches s.perches.3.lo.9.pn
78. perches s.perches.2.lo.9.pn
79. perches s.perches.2.lo.9.pn
80 80.perches s.perches.4.lo

The.iiii.parte of thys rule for the division of.iiii.acres.

Che bredth Che lengthe.

1. perche 640.perches z.perches 320.perches. 3. perches 213. perches, quar.per, 1,fo.6.pn 4.perches 160.pcrches 5.perches 128.perches 6.perches 106.perches.di.p.3.fo 7.perches 91.perches.quar.p.3.fo,2.pn 8 perches 80.perches 9. perches 71.petches.2.fo 10, 10.perches 64.perches ii.perches 58 petches.3.fo 3. perches.quar.p.r. fo.6.pn 12 .perches 13.perches 49.perches.4.fo 14.perches 45.perches.bi.p.3.to 15.percheg 42:perches.ot .p.;.fo

16.perches 17.perches x8L perches 19. perches 20 20. perches 21. perches 22. perches 23.perches 24.perches 25.perches 26. petches 27.perches 28.perches 29.perches 30 30.perches 31.perches 32.perches 33. perches 34.perches 35.perches 36.perches 37.perches 38 perches 39.perches 40 40 perches 41.perches 42.perches 43.perches

40.perches 37-perches.di.p.1. lo.4.pn 35.perches.quar, p.3.fo.6.yn 33.perches.bi.p.3. fo 32.perches 30-perches.quar.p.4.fo.z.pn 29.perches.1.fo.4.pn 27.perches.ot.p. 3.fo.8.pn 26.perches.dl.p.1.fo.8.pn 25. perches.di.p.r.fo 24.perches.di.p.1.fo.4.pn 23.perches.dl.p.3.fo 22. perches. of. p.3. fo 22.perches.i.fo.4.pn 21.perches.1.fo.4.pm 20. perches. Dt.p.1.fo.4.pn to perches 19.perches.quar.p.2.fo.2.pn 18.perches. 01.p. -. fo.4.pn 18. perches quar.p.2.pn. 17.perches.dt.p.3.fo.8.pn 17.perches.di.p.s.yn 16.perches.di.p.quar.p.2.pn 16.perches.quat.p.2.fo.2.pn 16.perches 15.perches, Di.p.1.fo.4. pm 15.perches.quar.p.10.pn 14.perches. Di.p. quar.p.10.yn T. ii.

44-petches 14 .perches .bt.p 45.petches 14. petches.3.fo.8.pm 46.perches 13.perches.bi.p.quar.p.10.ps 13.perches.DLp.1.fo 47.perches 13. perches.quar.p.10.pn 48.perches 49.perches 13.perches. 1.fo. 10 50.perches 12,perches. bt.p.;.fo,8,pm si-perches 12.perches.di.per. 52.perches 12.perches.quat.p.s.pn 12.perches.1.fo.4.pn 53.perches 11.perches.di.p.quar.per.2.pn 54p erches 11. pecches. di.per. 1.fo.4.pn 55-perches 56.perches n. perches.quar.per. 2.fo,6.pn 57.perches m.perches 3.fo.8.pn m.perches.s.pn 58.perches ro.perches.dt. per.quar.per.z.pn 59.perches 60 60. perches 10. perches, ot. per. 1.fo.8.pm 61.perches 10.perches.quar.per.4.fo,2.pn 62 .perches 10.perches.quar.per.10.pu 10. percheg . 2.fo.8.pm 63.perches 64.petches 10.perches 65.petches 9.perches. di.per.quar.per.2.pm 9.perches.ot.per.2.fo.4.pn 66.perches 67.per ches 9 perches.bl. per 68.perches 9.perches.quat.per.2.fo,2.pn 69. perches g.perches.quar.per.z.pu 7º70.perches 9. perches. 2. fo.4.pn. 71.petches 9.perches.4.pu

8. perches dl.per.quar.per.1.fo, 2.p 72.perches 73. perches 8 perches. Di.per. 4. foote 74. perches 8 perches. dt. per. 1, fo.8 pn 8.perches.quar.p.4.foote.2.pn 75.perches s.perches.quar.p.2.fo.2.pn 76.perches 77. perches 8.petches.quar.per.6.pn 78.perches 8 perches.3.fo.8. pn 79.perches 8.perches.i.fo.4.yn lo 80 perches s.perches.

The. b. parte of thys rule for the biuilion of.b. acres.

The bredth The length therto

r.perche 800.perches 400. perches 2.perches 266.perches.di.per.3.foote 3.perches 200.perches 4. perches 5.perches 260. perches 6.perches 133. perches.quar.per.r.fo.6.pn 7.petches 114 perches.quac.per.7.pn 8.perches 100, perches 9.perches 83.perches dip.quar.per.2,fo.6.p to ro.perches So.perches 72.perches.ot.per.3.fo.9.pn m. perches 66.perches.di.p.;.foote 12.perches si.perches.di.per.6.pu 13.perches

T. ill.

57.perches.i.fo.6.pn 14.perrhes 55. perches quar.p.i.fo.o.pu 15.perches 50 perches 16. perches 46-perches.di.p.quar.p.;, fo,u.p 17.perches 18.perches 44-perches.quar.per.i.fo 42.petches.r.fo.6.pn 19.perches ic 20. perches 40.perches 21.perches 38.perches.i.fo.10.pn 22.perches 36.perches.quar.p.1.fo.8.pm 23.perches 34.perches.di.p.2.fo.4.pn 33.perches.4.fo.4.pn 24.perches 25. petches 3r.perches.di.p.quar.p.3.fo.6.pn 30.perches.dt.p.3. fo.m.pn 26.perches 19.perches.di.p.i.fo.6.pn 27.perches 28.perches.quar p.1.fo.6.pn 28. perches 29.perches 27.perches.di.p.r.fo.8.pn 30 30.perches 26.perches.quar.p.1.fo.8.pn 31.perches 25.perches.bi.p.3.fo.m.pu 32. perches 25.perches. 33.perches 24.perches.3.fo.10.pn 23.perches. quar.p.3.fo.2.pn, 34.perches 22.perches.dt.p.r.fo.4.pn 35.perches 22.perches.2.fo.4.rn 36.petches 21.perches.dt.p.1.fo.9.pn 37. perches 20. perches.di.p.quar.p.3.fo.7.pp 38. perches 20 perches quar.p.3.fo.10.pn 39.perches 40 40. perches 20.perches 19. perches.quar.p.3.fo.m.pn 41.perches

19.petches.2.fo.2.pn 42.perches 18.perches.quar.p.4.fo.s.yn 4; perches 18.perches.2.fo.3.pn 44. perches 17. perches.ot. p. quar. p.1. pn 45 . perches 17.perches.4.fo.5.pn 46 .perches 16.perches.di. p.quar.p.3.fo. 6.pn 47. petches 16.perches.di.p.2.fo.2.pn 48 . petches 16.perches.quar.p.1.fo.3. pn 49. perches 15.perches.ot.p.quar.p.2.fo.4.pn 50 50 .perches 15.perches.dt.p.2.fo.3.yn 51 .perches 15.perches.quar.p.1.fo.9.pn 52.petches 15.perches.1.fo.8.pn. 53.perches 14.perches.di.p.3.fo.7.yn 54.perches 14.perches.quar.p.3.to.11.yn. 55.perches 14.perches.4.fo.3.pn 56. perches 57.perches 14. perches:1.pn 13.perches.di. p.quar.p.10. pu 58, perches 13. perches.quat.p.3.fo.7.pn 59 .perches 13.perches.4.fo.4.pn so 60. perches 13. perches.1.fo.10.pn 61.perches 12.perches.di.p.quar. p.2.fo.2.pn 62.perches 12.perches.ot.p.3.fo.4.pn 63.perches 12. perches.dt.p 64.perches 12 perches.3.fa.7.pn 65.perches 12.perches.8.pm 66. perches 67. perches ir perches.ot.p.quar.p.2.fo.;.yn n.perches.dl.p.j.fo.10.pn 63.perches in perches of per.1.fo.4.pu 69.perches

n.perches.quar.p.2.fo.m.pn 70 70.perches 71.perches m perches.quar.p.s.pn 72.perches u.perches.4.pn 10. perches. di.p. quar.p.1. fo.9.pn 73. perches 10.perches.di.per.4.fo.4.pn 74.perches 75.perches ro.perches.di.p.i.fo.10.pn 76.perches to, perches quat.per.j.fo.10.pn 77.perches ro.perches.quar.per.i.fo. 9.pu 78. petches 10.perches.quar.per.1.pn 10.perches.1,fo.8.pn 79. perches 80 80.perches 10. perches

The . bi . parte of thys rule for the diudion of. bi. acres.

The bredth The lengthe.

1.perche 960. perches 480.petches 2 perches 3. perches 320.petches 4 perches 240.perches 5-perches 192-petches s.perches 160.perches 137-petches.1.fo.6.pn 7.perches 8.perches 110.petches 106.perches.di.p.;.fo 9.perches 10 10.perches 96. perches By perches anarmer ir nerches

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24.perchesque 40 40. perches modern a.r. 4r.perches 23.perches.quar.p.2.fo 42.perches B.perches.quar.p.7.pu 22.petches 3.fo.c.pn dang 43.perches 44. perches 21. perches.bi.p.quarip. 45 - petches zr.perches.quar.i.fo. 10.perches.di.p.3.fo.6.pn 46 . perches 47. perches 20. perches.quar.p.u.fo.6.pm 19.perches.di.p.quar p.1.fo. 6.pn 48 . perches 49. perches 19. perches di.p.1.fo.6.pu 50 50 .perches 19.perches.r.fo. Walland ... 18.perches.di.p.quar:p 51 .perches 52.perches 18.perches.quat.p.3.fo si.perches 18.perches.2.fo 17.perches.ot.p.2.fo.s.pn 54.perches 17.perches.quar.p.1.fo.10.yn 55.perches 17.perches.r.fo.c.pn 56. perches 57.perches 16.perches.di.p.quar.p.1.fo 58. perches 16.perches.di.p.1.fo 16.perthes.2.fo.6.pn 59 .perches 15. perches di-p.quar. p.z.fo.c.yn 6060.perches 61.perches 15. perches bi.per. 4. forque 62.perches 17.perches.quar.p.3.to.s.pn. 63.perches 15. perches.4.fo 6+. perches 15.perches 14.perches.ot.p.z.fo.c.pm 65 perches 66.perches 14. perches quar.p. fo.s.yn 67. perches 14 perchesiquat godding. ca

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Of Diverte prices of acres and of the fumme of every parte of them, after the rate and divertite of the lame prices.

Beause the odde partes of an acre, that is to Blave the Dt. acre, the roode, the dayeworke, and the perche be directely balued, and in accomptoning and rekenpage they be not summed without nuche study a labore therfore in this table followings pe shall se all the forsappe odde partes of an acre summed after the rate of the price of the acre. And this rule both extends from the price of . rl. d. for an acre, to the price of . bi. it. rui. s. itit. d. for an acre, to the price of . bi. it. rui. s. itit. d. for an acre.

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Ind then let forthe the length therto for a foste lquate, as dothe appeare by the measure that followeth after that lquare in the table of tymper measure followings, as in this example: The fitt lquare lydes be energe one. It. puches brode, then he must laye out to that dredth. It. puches in length, the which doth make one foot lquare in tymber measure, as doth appeare in headle of tymber measure followings, another example. The lquare lydes be energiane. I puch there in length for one foote lquare, as doth appeare in length for one foote lquare, as doth appeare in the lame rule followings, and lo lyke wife of all other peces of tymber equally . It. lquare.

Df a pece of tymber in.titt.lydes partely fquare.

But because all peres of tomber be not in all Hit. Spoes equally square, lyke to thes foresaybe

figure, but fonce be in titt. spoes partelye square, sphe to thes pre-



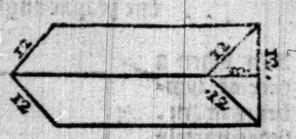
fente figure. Chertoze in luch peces of tymber pe spall nor lape one bzober a one narower libe

in one whole fumme together, and diuide them equally in to two partes, and then take one of them for the breath of the fquare of fuch maner tymber , as manye attificers do communelye ble, the whiche be greatipe beceauch therby, because by luche diufton they make the square therof much more than the truthe, and by reason of the moze fquare they fet forth the leffe length therto for a foot fquare in tymber measure. But pe fall take the fquare of fuch a pece of tymber as it is fet forth in g table of fquares following, accordyinge to one of his broder and narower ly des of what biuerle quattipes fo cuer thep be. Ind then pe Chall measure the length thertofo; a foote fquare in tymber meafure, as it is playn= the let forth in the table of epmber measure, nert after that rule followinge, as in this crample. The pece of tymber is on one lyde rii. pnches brode, and on an other fpbe. tot. puches brode, then take rift. puches, Dr. puche quarter puche, quarter quarter pnche. Di. quarter quarter pn= che, for the square of these two bredthes, as both appeare in the table of quares following. Afterwarde ye thall lay to the fquare.r. puches quarter puche in lengthe foz one foote fquare in trinber measure as doth appeare in the table of tomber mealure followpinge. But becaufe the fquares do not alwayes tyle to ony ynches, but

but some tymes to odde partes of an puche, as in the example before sappe. Therfore the odde quantites after pour discretion considered pe shall adde to, or take awaye some parte more or lesse in settyinge sorth the foote square in tymber measure, bespect the quattites expressed in gradie of tymber measure following. For it were bety harde, pee impossible to set forth true quantities of squares.

Of a pece of tymber in.iii.lydes equally square.

Ind when a pece of tymber is in. iii lydes equally four, lyke to this presente figure, then peshall take

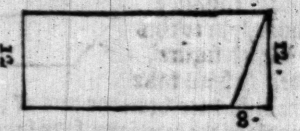


the distance between one of the angles to the impole of the contrarpe spde for one square, and the halfe of one whole spde for another square. Then searche oute in the table of squares solutions so the square of that expider, as it is sette for the there accordings to the brother and natower spdes therof, as in these example: The distance between the one ansate side.

angle to thempole of the contrarpe speeks. To puches, and the halfe one whole speeks. Di. puches, di. puches, di. puches, di. puche, so, then take. Dit. puches, di. puche, quatter puche, for the square of these legth and bredth as doth appeare in his table of squares followenge. Afterwards be shall lape to the square. It. foote re. puches quarter puche, in length, for one foote square in tymber measure, as doth appeare in his table of tymber measure followenge. Alwayes conspored the odde quantities of the square a bout the. bit. puches.

Of a pece of tymber in . iti . fpdes partipe of diuerfelp fquare with one playne angle.

Also when a pece of tym=beris in.it. spees partely of diverselye square with

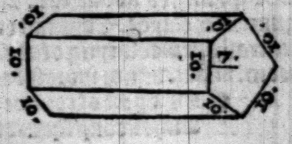


one playne angle, lyke to thys presente figure. Then pe that measure from the playne angle to the tharpe angle on the one spoe, for one squarer and also measure from the playne angle, to the tharpe angle on the other spoe, and take halfe of that measure for another square. Then take

the fquare of that pece of timber, as it is fet forth in the table of fquares followpinge, accordpinge to the one broder a one narower ipdes therof, as in typs example. The one spoe from the plapne angle to & Charpe angle ts.rti.pnches in bzebth. Anothe other fpoe from the playne angle to the other harpe angle is bui.pnehes in bredthe . Then take . tit . for the breoth of one fpbe of the tymber, and halfe of the other lybe of. bitt. the which is. itt.fo; the bredth of another fpbe. The take. bi. pnches, halfe pnche, quarter pnche, bt. q pnche,q .quarter pnche.di.q .quarter pnche, foz the fquare of thes length and breoth, as doth ap peare in the table of fquares followpinge. After= warde pe thall tape to thes fquare some parte lellethan the . itit . foote in lengthe for one foote fquare in tomber mealure, as both appeare in p table of tymber measure followynge in confpbe racton of the obbe quantites about the, bi.pn= ches in the fquare aforelapte.

E De a pece of tymber in.b. lydes equally fquare.

pf a pece of tomber be in. b. for the sequality of the sequality of the sequality of the sequence of the seque



measure at the square fibes of it countrabout, and take halfe the numbre of puches of that mealuce foz one fquare fpbe. And then pe fall measure the distaunce from the mpole of the ende of the tymber, to the myble of one fquare fre betwenetwo angles, as it appearth by the reebe lone in thefame figure. And take the meafure of that distaunce for another square lpde, as in thes example. In thes figure of. b. fquare cuerpe lybe is . r. rnches , the whyche. b. tomes multiplyed maketh.l.then take halfe.l.p whych ig.rrb.fozone fquare, a the diftaunce betwene o mpble popute to the mpble of one fquare fibe, the which is bit. for another fquare fpbe. Tha take ritt.pnches di.quarter pnche, quarter g.pnche, Di. quarter quarter puche. foz the fquare of thes length and bredth, as dothe appeare in the table ofiquates followpinge . Afterwarde pe fall lave to thes fquare, forme parte leffe than . E. ril= ches, quarter puch, in legth for one foote fquare in imber meafure: as both appeare in the table of tomber measure followpinge, by reason of the odde quantites aboue the. ritt. pnches in the fquare aforelaphe. The last rule pe shat follow generally in measurping of al other peces of tym berin.bi.bii.biii.oz moze fpdesequally fquare.

Of a pece of rounde tymber without ony square spoes.

And when a pece of tymber is all rounde wethout one square spee, tyke to the presente

figure, then attificers moofte
communelpe bo
gypoett rounde
aboute wyth a
lyne and diuide



the measure of that appopuge in to.fiii. equalle partes, and then they take one of them for the iquare offuche a rounde pece oftymber . But they be greatige beceaued by luche maner mea= furpage, for they make the fquare therof muche leffe than the truthe, and by fettynge forth the moze length therto for a foote fquare in tym: ber measure, they be measure muche moze tymber for a foote fquare in fuch rounde peces, than is ryghte. Therfore when pe haue gyrbed it rounde aboute woth a lyne, pe thall divide the lengthe therofin to two equalle partes, and take one parte of them foz one fquare fpbe of fuch a roude pece of tymber. Afterwarde pe hat duide agapne thefame whole lengthe in to.itt. partes, and take halfe one of them for another iquare fode. Then pelhall fearch out in thostable of fquares followinge the fquare of that pece of tymber; as it is let forth accordence to \$ broder and natower lydes therof, as in thes eramples

ample. The pece of rounde tymber is .ret.pn= thes in compalle, then take the balfe parte of meafure, the which is. rb.foz one fquare fpbe of that pece of counde tymber . Afterwarbe take halfe of the tit parte of the lapbe ter. the which is. b. for another fquare fpbe of the pecce of tem ber. Then take. bitt pnebes , bt.pnebe, bt. quar. pache, Di. g. quarter. pnche, for the true fquare of thys length and bredth, as both appeare in the table of fquares following. Afterwarbe pe fal lay to this fquate fomepatt leffe tha. ti.foote. iii. puches in length foz one foote lquace in tombet measure as both appeare in the table of tymber measure necte after that followpinge with alo: wauce of fome parte leffe for the obbe quantites about the.but.ynches of the fquate aforefarde.

The table to let forth the lquare of tymber, after one brober and one natower lybes therof.

narower live of a pece of trinber, that is not in al hostili. Indes equally square, by such mapes and reason as pe have sone here before in diverse fashions of figures of trinber, by druetle examples. Then peshall seke out the nomber of puches of the brober spoe of the trinber in the brokes

processed and the second of the second of the national second of the national second of the national second of the national second of the contest of the national second of the contest of the second of the second

tion Councie the reason of the table

for the perfecte knowlege of the fable of squares followings, pe shall biderstande, that the number set above in the proper margend both significant number of pickers of the broder spot of the transfer sand the numbers set in the species of the transfer sand the numbers set in the species of the narrower spot of transfer of precises south betoken the number of precises. The signife of the same places both betoken one quarter picke. The signife of the same of the signife of the same of the s

thre quarter puches. The figure placet in the frit place of the longer parte of every placebes tokeneth bi quarter puche. The figure of ... fet in the mpole of the longer parte bothe betaken quar quarter puche. And the figure of electing lafte place of the longer parte borthbetoken bi. quarter quarter pache. And euerp croften figure of.x.let in the longer parte of enery fquare plate doth betoken some quantite leffe, than he is bes fore expressed in his place. Also pe that note that thes table of fquares both ertende from the non bre of one ynche to the nombre of.tl.puches in bredth of the drober lide of the comber, and from the nombre of one puche to the nombre allo of. rl puches in bredth of the narower fpde of the tym for the prifere knowledgedung on das, and

Exectollo weth the table of staying forth the square of a prevot spinible after the square of a prevot spinible after the square of one of the brokes, and one natower spoes.

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The thyrde parte of thys table of squares.

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The last parte of the table of squares.

To know e the reason of thes table of tymber measure followinge.

followings, pe thall biligently note, that he summes in the spille culme on everye spoe do shewe the quantite of the square of the tyme ber of stone, and the summes followings do set south thereo the length of a foote square in tyme ber measure, after everye quantite of the breather of the square. And this rule and table both eretends from one piche square to . Exclusive piches square, and no farther.

The table to make a foote fquare in tymber meafure after the best approued rule.

The square The length therto to make of the tym- a foote square in tymber ber. measure.

spnche 144. foote in length thetto maketh fquate, one foote squate, in tymber meafute.

1.pnches 36.foote

s.pnches 9. foote.

s.ynches 4.foote.

7. ynches 2.foot,11. ynches, quarter puche.

2.footé. priches -8.pnches 21. pnches.q.pn.qq .pn.of.qq . pn 9.pnches 17.pnches.ä.pnche to ro.pnches 14.pnches.ol. g.pn. qq.p.dt. qq.pn ir.pnches 12.puches 12.puches 10.pnches.dl. g. p. qq. pn. dl. qq. p. 13.pnehes 8.pnches.ot.pnche.g.yn.gg.pnche 14.pnches 15.pnches 7.pnches.dl.pn.dl.a.pn.dl.ag.pn s.pn.dt.pn.dt.g.p.da.p.dt.g g.pn 16. pnches s.pn.ti.pn.g.p.dt. q. pu. dt. qg.p. 17.pnches s.pnches.quar.pn.ot.q.quar.pn. 18 unches 4.puches di.puche.quarterpuche. 19. pnehes 20 20.pnches 4. ynches. quattet ynche 3.pnches.bi.p.quar.pn.bi.quar.p 21.pnches 22.pnches , puches . Di. p. Di. quar. quarter.p. 23.pnches 3.pnches.quatter puche 24.pnches 3.pnches .puches.di.ruche.quar.puche. 29.pnches 2.pnches.di.pn.di.quar.quar.pn 15.pnches i.pnches.quar.pnche.dt.quar.pn 17.pnetjes 2.pnches.bf.quar.p. quar.quar.p. 28.pnches 29.pnches 2. puches 30 30.pnches 1.pnche.dt.pn.q.pn.q.q.p.ot.qq.p 1.pnche.bi, pn; bi.ğ.pn.ğ. quac.pn. 31.pnches r.puche.di.p.da.pn.di.a.quar.pn. 32.pnches z.puche.di.puche. 42.puches 34.pnches r.pnche.q.pnche.di.q.pn.di.qq.pn e.puche.quar.puche.bt.quar.q.pu 35.pnches pnche.quarter pnche. 36. pnches

To measure bordes or payns ofglatte

Libordes, or papers of glasse, or one other lesse there expresses by they lengthe and bredthe onelye to a foote square, in the which rule pe shall diligently note, that the summes in the syrste culme do shew the quantite of the bredth of the tables, bor des or other stuffe, and the summes followings do set for the tength of a foote square thereor after energy quantities of the bredth. And the rule doth extends from one quarter of any note to extrust, puches, and no farther.

The table or rule to make a foote

Thebzedth The length therto for &

foote fquare.

q.pnche 48 foote

ot.puche 1 24.foote 14.3.003.1

1.pnche. 11.foote

1. yn. q.yn 9.foote.7.pnches. Di.quar.pnche.

1.yn. di. pn. 8.foote.

1.pn.3.q. pn 6.foote.10.pnches.quar.pnche.

2.pnches. 6.foote.

2.pnches. q 5.foote.4.pnches

2. pnches. di 4. foote. 9. pnches . di.pn. di.a.pn.

2.pnches.3 q 4.foote.4.pn.q.pn.di.quac.pn.

17 16.pn.di 16.pn.3.q 17.pnches 17.ynches.ğ 17.pnc.dt 17.pn.3.q. 18 18.pnches 18.pnches.q 18.pn.di 18.pn.3. q 19 19.paches 19.pnches .ğ 19.pn.dt 19.pn.3.q 20 20.pnches 20. pnches. g 20.pn.dt 20.pn.3.q 21 21.pnches 21.pnches q 21.pn.di 21.pn.3.a 12 22.pnches 22.pnches.q 22.pn.di 22.pn.3.q

8. ynches.di. ynche. q.ynche 8.pnches.bt.pn.qq, pn. dt. qq. pn. 8. pnches. q. pn. dt. q. pn. 17. parte 8.pnches. q. pn. qq. pnche 3.quatres 8.ynches. q .ynche. 8.pnches.q quar.pnche. 77.parte 8.pnches 7. pnches.di.pn.quar.pn.di.ğ.pn 7.pnches.di.pnche.a.pnche. 7.pnches. Di. pn . Dt. q. pn. 4.quarres 7.pnches. Di.pnche. 19. parte 7.pnches.di.pnche 7.pnches. q.pn.bi.quarter.pn 7.pnches. q.pnche. 10. parte 7.pnches.bi.q.pnche.qq.pnche 7. pnches. di. q. pnche. 20. parte 7.pnches.quartet quar.pn 20.parte 7.pnches. s.ynches.di.p.quar.pn.q.quar.p. 6. pnches.dt. pn. qua . pn. 20. parter 6.pnches.di.pn.q.pn.qua.quat.pn s.priches.di.pn.di.quat.pn 6.pnches.di.pn. 21.parte 6.pnches.q.p.dt.q.p.qq.pn 32. parte 6. pnehes. di.quat. pnche. 11. parte s.pnches.q.pn.q.quat.pn addition of the state of the st

45 23.pnches s.ynches.quar.ynche 23.pnches q s.ynches.dr.yn.q.yn.quar.q.yn 2;.pn.dt s.pnches.di.quarter pnche. s.pnches.quarter q pnche 24.pn.3.4 44 24. ynches 6.ynches 24.ynches & 5.pnches.di.pn.q. p.di q.p. 14.parter 24.rnc.di 5.pnches.bi.pn. quat..pn. 24. parte s-puches.bi.pn. quar. pn. 11 .natte 24.yn.3.q s.ynches bi.pnche.quarter.ynche. es 25.pnches s.pnches.ot.p.ot.quar.p.q.qua.p. 15. ynches. 6 s.pnches.dt.pn.dt.quar.pn. 25.pnches di s.pnches.de.pnche.quarter q.pn. 15.pn.3.ğ 5.puches Dt. puche 16 parte 36 26.pnches s.pnches.di.pnche 26.pnches d s.pnches.a.p.os.quar.p.aq.pn 26.pn.dt. s.pnches.quar.p.di.q.pn 26.pn.3.q s.pnches.quar.pn.qq.pn. 27 17.pnches 5. puches . quarter ynche. 17. parte 27.ynches q 5. ynches. quarter ynche 27-pnc. Dt s.pnches.dt. pn.q.p. quat. quar.p 27.pn.3.q 5.paches.di.g.p 28 28. pnches 5.pnches . q.quattet.pn. ag. parte 13.pnches.q s.pnches.og.pn. 29.pnchegot 5. ynches 18. parts 18.pn.3.q s.pnches 39 19. pnches 4.pnches.di.p.g.p. di.T.p. 44.yn. 19.pn.ā 1818. II.

4.pnches.bi.pn.q.pn.bi.quar.pn. 19.pn.dl 4.pnches.dt.pn.q.p.dt.q.p.nere 19.pn.3.đ 4.pnches.dt.pn.q.yn.q.quar.pn 30 30.pnches 30.pnchesa 4.pnches.bt.pn.quarter.pn 4.pnches.dt.p.dt.q.p.qq.p.io. parte 30.pn.dt 4.pnches.di.p .di.quar.p.qq.pn 30.pn.s.q 4.pnches.di.pn.di.quat.p are 31 31.pnches 31.pnches. & 4.pnches.dt.pn.dt.quar.pn 4.pnches.bt. p, quarter quarter.p. gr.rnches Di 4.yncheg.bt.ynche. ... parte 31.pn.3.ğ 4.pnches.dt.pnche 32.pnches 4.pnches.q.p.dt.q.p.qq.p.it. parte 32.pnches. q 4.pnches.a. p.bt.quar.p.g. qua. p 32.pnches Di 4. puches. quar.p. Di.q. pn 12. parre 32.pn.3.g 4.pnches.quar.pn,dt.quar.pn 33.pnches 4.pnches.quar.pn.qq .pn. 11.parte 33.pnches. q 4. pnches . quarter pnche. .. quarter 33.pnches di 33.pn.3.q 4.pnches . quarter pnche . 11.parre 4.pnches.quarter pnche 34 34. pnches 4.pnches.bt.q .pn.qq .pn 14.parte 34.puches q 4.pnches Di quarter pnche La quarret 34.pnc. dt 4.pnches di.quarter.pnche 34.pn.3.d 35 35.pnches 4. puches quarter q. puche -quirer 4. pnches quarter q pnche gquatre 35.puches.o 4.pnches se parte 35.pnches De 4.pnches ic. parte 35.pn.3. q 36 36.pnches 4.ynches

To measure a chamber flore or a paute mente, to knowe howe many soore square it contentet in the whole measure.

pf pe wolde measure a chamber floze, oz a pa uement, to knowe how many foote fquare it cos tepneth, pe hall foot meete howe many foote it is in lengthe, and also howe mange foote it is in breoth. Then pe thall fearche out the nombre of that length, in the higher margete of this table followpinge, and the nombre of that bredth in g lyde margent of the same table. Afterwarde pe half learch out & fquare place beneth on the= fame fpbe, b which both answere directly to both that length a bredthe, and in that place re Gall fpnde the whole nombre of fete contenned in that measure. But thes table both ertende no farther than to the nobie of.iii* .foote in length and.rl.in bredth. This table is very necellary to knowe, how many foote of bojde eog frone wyll bojde of paue onp flore of pauement. And alfo how many tyles wyll couer the roofe of a house, proupded to energe tenne foote square of the couerpuge, one. AB.of tyles.

23b. tit.

The lengthe on the longer syde.

			4		10	1	m	0	5
-	2.	3.	4.	5.	6.	7.	8.	9.	10.
1.	4.	6. 1	8.	10.	12.	14	16.	18.	20,
	*	9.	12.	15.	18.	21.	24.	27.	30,
			16.	20.	24.	28	32.	36.	40.
				25.	30.	35.	40.	45.	50.
	-	-1			36.	42.	48.	54-	60.
					(49.	56.	63.	70:
					HELLE !		64.	72.	80,
								81.	90.
					4.2				100
			4	5 :	9	, 6	8)	63	50
=	건	3	The second secon	The second second second second	_			AND DESCRIPTION OF THE PERSON	-
			174 1	17.	16.	17.	18.	19.	20
11.	12.	13.	28.	30.				19. 38.	-
22,	24.	26	28.	30.	32.	34. 51.	36.	The second second	40
22. 33.	36.	26. 39·	28. 42.	30. 45.	32. 48.	34.		₹8. 57.	40 60
33. 44.	24. 36. 48.	26. 39. 52.	28. 42. 56.	30. 45. 60.	32. 48. 64.	34. 51. 68.	36. 54.	₹8. 57. 76.	60
22, 33. 44. 55.	24. 36. 48.	26. 39. 52. 65.	28. 42. 56. 70.	30. 45. 60. 75.	32. 48. 64. 80,	34. 51.	36, 54. 72,	₹8. 57.	60
224 33. 44. 55. 66,	24. 36. 48. 60.	26. 39. 52. 65. 78.	28. 42. 56. 70.	30. 45. 60. 75. 90.	32. 48. 64. 80.	34. 51. 68. 85.	36, 54, 72, 90,	\$8. 57. 76. 95.	80 100 120
224 33- 44. 55- 66, 77.	24. 36. 48. 60. 72. 84.	26. 39. 52. 65. 78. 91.	28. 42. 56. 70. 84. 98.	30. 45. 60. 75. 90.	32. 48. 64. 80, 96.	34. 51. 68. 85. 102.	36, 54, 72, 90,	78. 57. 76. 95.	80 100
224 33- 44. 55- 66, 77. 88.	24. 36. 48. 60. 72. 84. 96.	26. 39. 52. 65. 78. 91.	28. 42. 56. 70. 84. 98.	30. 45. 60. 75. 90. 105.	32. 48. 64. 80, 96. 112. 128,	34. 51. 68. 85. 102. 119.	36, 54, 72, 90, 108. 126.	76. 95. 114.	80 100 120 14
224 33- 44. 55- 66, 77.	24. 36. 48. 60. 72. 84.	26. 39. 52. 65. 78. 91.	28. 42. 56. 70. 84. 98.	30. 45. 60. 75. 90.	32. 48. 64. 80, 96.	34. 51. 68. 85. 102.	36, 54, 72, 90, 108, 126,	38. 57. 76. 95. 114. 133.	10

The syste parte of thys table of measures.

The lengthe on the longer lyde.

. #	::	*	4	7.5	97	7.	. 82	6,	2	2
21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	T
42.	144.	46.	1 48.	50.	1 52.	1 54.	56.	1/58.	1 60.	12
63.	1 66.	69.	72.	1 75.	78.	81	84.	87	190.	3
84.	88.	92.	96.	100.	104.	108.	1 112.	116.	120.	4
105.	110.	115.	120.	125.	130.	135.	140	145	1 150.	5
126.	132.	138.	144.	150.	156.	162.	168.	174.	180.	5
147.	154.	161	168.	175.	182.	189.	196.	203.	210.	7
128.	176.	184.	192.	200.	208.	1216.	224.	232.	240	3
189.	198.	207.	216.	225.	234.	243.	252.	261.	270.	9
210.	220.	230.	240	250.	260.	270.	1 280.	1240	300.	10
. #	2.5	**	7.4	35	30	. 22	338	6;	04	•
31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	I
62.	64.	66.	68.	70.	72.	74.	75.	78.	80.	2
93.	95.	99.	102.	105.	108.	111.	114.	117.	120.	3
124.	128.	132.	135.	140.	144.	148.	152,	156.	150.	4
155.	160.	165.	170.	175.	180.	185.	190.	195.	200.	7
186.	192.	198.	204.	210.	216.	222.	228.	234.	240	6
217.	224.	231.	238.	245.	252.	259.	266,	273.	280.	7
248.	256.	264.	272.	280.	288.	296.	304.	312.	320.	8
279.	288.	297	306.	315.	324.	333-	342.	351.	350.	9
310.	320.	330.	340.	350.	360.	370.	380.	390.	400.	10

The fyzit parte of thys table of measures.

The breath on the narower type.

The length on the longer syde.

Constitution of the Consti	*	1 4	+	1	. 24	9	4	8	64	3.0
	41.	42.	43.	44.	45.	46.	.47	48.	49.	50.
w 2	82.	84.	85.	88.	90.	92.	94.	96.	98.	100.
23	123.	125.	129.	1 152.	1 135.	153.	i41.	144.	147.	.150.
54	154.	168.	172.	176.	180.	184.	188.	192.	196.	200
25	205. 1	210	215.	220.	125.	230.	235.	240	245.	250
20	24.6	252.	258.	1264.	270.	275.	282.	288.	294.	300.
07		294.	501.	1 308.	1 315.	322,	329.	335.	343.	350
a s		336.	344.	352.	350.	368.	376.	384.	392.	400
= 2	SEE THE PERSON NAMED IN	378.	387.	395.	405.	414.	423.	432.	441.	450.
the narother fyde		420.	430.	1440.	450,	460.	470	480.	440	1500
mo	1 =	11	23	女	35	36	7	82	8,	90
bredthe	51.	1 52.	1.53	54.	55.	55.	57.	58.	59-	60
T 2	102.	104.	106.	108.	110	112.	114.	116.	116.	120 .
名;	153	156.	159	162.	165.	168.	171	174.	177.	180.
84	204.	802	212.	216.	220.	224.	228.	232.	236.	240.
44.5		260.	265.	270.	275.	280.	285.	290.	295.	300.
The		312.	318.	324.	330.	336.	342.	348.	354.	360
H,		354.	1371.	378.	335 .	392.	399.	406.	413.	120
8	and the second	415.	424.	432.	140.	148	456.	464.	472.	4 10.
9	1000	468.	477.	486.	495.	504.	513.	522.	531.	540.
. 1	All Dr. ry tall	520.	530.	1540.	550.	560.	570.	580.	590.	600.
	J		CONTRACTOR OF STREET					District Land		

The frest parte of thes table of measures.

The length on the longer Code.

Ħ	#	#	47	3.	97	Ţ.	8	2	. 5
121.	132.	143. 1	154.	155.	176.	187.	198.	209.	220.
	144.	156.	158.	160.	192,	204.	216.	228.	1240
进入的 14	March Sec. 18	169.	182.	195.	208.	221	234.	247.	250
F.			195.	210.	224.	238.	252.	266.	280,
				225.	240.	255.	270.	285.	300
	1	1.1.2			256.	272.	288.	304.	320.
	155.6				12.12	289.	306.	1 323.	340
	Log B				12.70		324.	342.	360.
	Y 17	187 - 2 - 1985. 17 - 17						3511	380.
9-1-13 English - 175, 48860				, 12 (27 () 10) (1 () 27 () 28 ()					400.
								4	
11	7.7	n	47	*	20	7.	83	25	.5
# 231.	1242.	253.	1 254.	275.	286.	297.	308.	319.	330.
		4.15					A STATE OF THE STA	新聞 美国的	
231.	242.	253.	254.	275.	286.	297.	308.	319.	330.
231. 252. 273.	264.	253. 276.	254.	300.	286. 312.	297. 324.	336.	319.	330. 360. 390.
231. 252. 273.	242, 264. 286.	253. 276. 299.	254. 288. 312.	275. 300. 325.	28%, 312, 338.	297. 324. 351.	308. 336. 354.	319. 348. 377.	330. 360. 390. 420.
231. 252. 273. 294.	242. 264. 286. 308.	253. 276. 299. 322.	254. 288. 312. 336.	275. 300. 325. 350.	286. 312. 338. 364.	297. 324. 351. 378.	308. 336. 354. 392.	319. 348. 377. 406.	330. 360. 390. 420.
231. 252. 273. 294. 315.	242. 264. 286. 308.	253. 276. 299. 322. 345.	254. 288. 312. 336. 350.	275. 300. 325. 350.	286. 312. 338. 364. 390.	297. 324. 351. 378. 405.	308. 336. 354. 392. 420.	319. 348. 377. 406. 435.	330. 360.
231. 252. 273. 294. 315. 336.	242. 264. 286. 308.	253. 276. 299. 322. 345. 368.	264. 288, 312. 336. 360. 384.	275. 300. 325. 350. 375. 400.	286, 312, 338, 364, 390, 416,	297. 324. 351. 378. 405. 432.	308. 336. 354. 392. 420. 448.	319. 348. 377. 406. 435. 464.	330. 360. 390. 420. 450.
231. 252. 273. 294. 315. 336.	242. 264. 286. 308. 330. 352.	253. 276. 299. 322. 345. 368. 391.	254. 288. 312. 336. 350. 384. 408.	275. 300. 325. 350. 375. 400. 425.	286, 312, 338, 364, 390, 416, 442,	297. 324. 351. 378. 405. 432. 459.	308. 336. 354. 392. 420. 448. 476.	319. 348. 377. 406. 435. 464. 493.	330. 360. 393. 420. 450. 480.

The seconde parte of thys table of measures.

CC.

The lengthe of the longerlyde.

Th	22	33	#	35	. 0	1.	25	0.	9
341.	352.	363.	1374.	385.	396.	107.	418.	429	-
372	384.	1 395.	408.	420.	432.	444.	456,	Charles and the Control of the Contr	480
403	416	429	44.2.	455.	1468	481.	494	507.	1520
434.	448.	462.	476.	490.	504.	518.	532.	1546.	-560
465.	480.	495	510.	725	540.	555.	570.	585.	600
496.	512.	528.	1544.	560.	576.	592.	608.	624.	64
527.	1544.	56I.	578.	505.	612.	629.	646.	663.	680
558.	576.	594.	612.	630.	648.	666.	684.	702	720
589.	609.	627.	646.	665.	684.	703.	722.	741.	760
620.	640	660.	680.	700.	720.	740.	760	1 780.	800
020.	640.	1 000							
4	4	#	4	45	٥	4	84	\$	
4	9			74	505.		85 528.	4	0,5
4	1	*	44		OR THE PERSON NAMED IN COLUMN	4	4		5
4	462.	473-	4 4	4.95	505.	\$ 517.	528.	539.	
4 cr. 1	462.	473- 516.	484.	140.	505.	\$17. 517.	528. 576.	588.	500
4 451. 1 451. 533. 574.	462. 504.	473 516.	484.	4.95. 540. 585.	505. 552 598.	517. 504. 611.	528. 576. 624.	589. 588. 637.	55 50 55 50
4-91	462. 504. 546. 588.	473. 516. 559. 602.	484. 1528. 572. 615.	540. 585. 630.	505. 552 598. 644.	517. 504. 504. 611. 658.	528. 576. 624. 672.	539. 588. 637. 686.	0 55 60 65
4 4 5 5 5 5 7 4 6 15 . 656 .	\$462. \$64. \$46. \$88. \$30.	473. 516. 559. 602. 645.	484. 528. 572. 615. 660.	4.95 540 585. 630. 675.	505. 552 598. 644. 690.	517. 504. 504. 658. 705.	528. 576. 624. 672.	539. 588. 637. 686 735.	500 500 500 500 750
4 51. 1 4-7: 533. 574. 615.	504. 504. 546. 588. 630.	473 516. 559. 602. 645. 688.	484. 572. 615. 660.	4.95. 585. 630. 675.	505. 552 598. 644. 690.	517. 504. 504. 611. 658. 705. 752.	528. 576. 624. 672. 720. 768	539. 588. 637. 686. 735.	500 500 500 750 800
4 4.51. 4.51. 574. 615. 656.	504. 504. 588. 630. 672.	473. 516. 559. 602. 645. 633.	484. 572. 615. 660. 704. 748.	4.95. 585. 630. 675. 720. 755.	505. 552 598. 644. 690. 735.	517. 564. 564. 658. 705. 752. 799.	528. 576. 624. 672. 720. 768 816.	539. 588. 637. 686 735. 784.	550 550 550 750 800 850

The leconde parte of thes table of mealures.

The lengthe on the longer lyde.

2	2	2	#	2	50	1	80	0	200
161.	1 572.	583.	594	605.	616.	627.	638.	659.	1650.
012.	624.	636.	648.	660.	672.	684.	Contract the second second second	708.	
563.	1575	689.	702.	715.	728.	741.	754.	767.	780
714.	1728.	742.	756.	770.	784.	798.	812.	826.	840
165.	780.	795.	810.	825.	840.	755.	770,	785.	900
316.	832.	848.	864.	880.	896.	912.	(2) 第二十分的数据数据数据数据数据	944.	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND PE
807.	834.	901.	918.	1 935-	1 452.	959.	1984.	1003.	1020
918.	935.	954.	972.	1990.	1008.	1026.	The state of the s		
969.	988.	1007.	1026.	1045.	1064.	1083.	1102.	1121.	1140
020.	A CONTRACTOR OF THE PARTY OF TH			1100.			1160.	-	
2.1	:	27	4	5.7	97	7	60	2	0,
441.	4.62.	483	1504.	1525.	546.	1567.	588.	604.	650.
				and the second second	production problems		Madage States assume	THE RESIDENCE OF THE PERSON NAMED IN	A STATE OF THE PARTY OF THE PAR
	1484.	1506.	1526.	1 550.	1572.	1574.	616.	638.	660.
1.24	1484.	506. 1529.		575.	598.	621.	644.	638.	660.
***	1484.			575-			C Market Street or Street Street	THE RESERVED	660. 090.
	1484.		552.	575-	598.	621.	644.	667.	090.
	1 484.		552.	575.	598.	648.	644.	667. 696. 725.	720.
	1 484.		552.	575.	598. 624. 050,	621. 648. 675.	644.	696.	720.
	1 484.		552.	575.	598. 624. 050,	621. 648. 675. 702.	644. 672. 700. 728.	667. 696. 725. 754. 785.	720. 750. 760. 810.
	1 484.		552.	575.	598. 624. 050,	621. 648. 675. 702.	644. 672. 700. 728. 756.	667. 696. 725. 754. 783.	720. 720. 750. 760. 810.
	484. 		552.	575.	598. 624. 050,	621. 648. 675. 702.	644. 672. 700. 728. 756.	667. 696. 725. 754. 785.	720. 720. 750. 760. 810.

The thyrde parte of thys table of squares.

The lengthe on the longer Cyde.

3.5		32	33	. 4	**	20	Ü	38	9	0
651		672.	693.	714.	735.	756.	1 777.	798.	819.	1840.
682		704.	726.	748.	770.	790.	814.	836.	858.	880.
713		736.	759.	732.	805.	828,	851.	874.	897.	920.
74	4.	768.	792.	816.	840.	854.	288.	912.	935.	1.950
77		800.	1825.	850.	1875.	900.	925.	950.	975.	1000.
806		832.	1 858.	1884.	1910.	1 935.	962.	988.	1014.	1040
837		864.	1891.	918.	945.	972.	999.	1025.	1053 .	1080
868		896.	924.	952.	980.	1008.	1036.	1064.	1092.	11120
899).	928.	957.	1 985.	1015.	1044.	11073.	1102	1131.	11160.
930).	960.	1990.	1020,	1050.	1080.	1110.	1140.	11170.	1200.
14	j	#	#	4	45	9	4	8.	49	20
851	- 1	882.	903.	924.	945.	966.	1987.		1029	1050.
902		924.	946.	966.	1970.	1012.	1034.	1056.	1078.	HOO.
94	.	965.	989./	1012.	1035.	1058.	1081.	1104.	1127.	1150.
984	١.	1008.	1032.	1056.	1080.	1104.	1128.	1152.	1176.	1200.
102	5.	1050.	1075.	HCO.	1125.	1150.	1175.	1200.	1225.	1250.
1066		1092.	1118.	1144.	1170.	1195.	1222	1248.	1274	1300
110,	7.	1134.	1161.	1188.	1215.	1242.	1267.	1296.	1323.	1350.
1128		1176.	1204.	1232.	1260.	1288.	1316.	1344.	1372.	1400.
			1247.1				1363. 1			
Statement Statement	-	1260.	I I STATE OF THE PARTY	PRINCIPAL PRINCI			SPECIAL PROPERTY.	14401		3-0-

The thyzde parte of thys table of squares.

The lengthe on the longer syde.

2	1 1007	23	#	*	30	2	60	0	O
10/1.	LOYZ	1113.	11134.	11155.	1170.	1197.	1218.	1220	11260
1122.	1144.	1166.	1185.	1210.	1232.	1254.	1276.	1298.	1320
1173.	1196.	1219.	1242.	1265.	1288.	1311.	1334.	1357.	1380
1224.	1348.	1272.	1295.	1320.	1344.	1368.	1392.	1415.	11440
1275.	1200,	1325.	1350.	1375.	1400.	1425.	1450.	1475.	1500
1326.	1352.	1378.	1404.	1430.	1456.	1482.	1508.	1534.	1560
1377.	1404.	1431.	1458.	1485.	1512.	1539.	1566.	1593.	1620
1428.	1455.	1484.	1512.	1540.	1568.	1596.	1624.	1652.	1680
147.9	11208.	1537.	1180, 1242, 1295. 1350, 1404. 1458, 1512. 1566,	1595.	1624.	1653.	1682.	1711.	1740.
1530.	11560.	1590.	1620.	1650.	1680.	1710.	1740	1770.	1800

The .iii. parte of the table of measures.

11.	2%	*	*	38	6	1.	35	8	9
<i>)</i> 61.	1 992.	1023.	1054.	1085.	11116.	1147.	11173.	1209.	1240. 1280.
	1024.	1056.	1088.	1120.	1152.	1184.	1216.	1248.	1280.
		1089.	1122.	1155.	1183.	1221,	1254.	1287.	1:20.
			1156.	1190.	1224.	1257.	1292.	1326.	1360
	H	19 July 2		1225.	11260.	1295.	1330.1	1365.	1440
					1295.	1332.	1368.	1404	1440
	1	100				1369.	1406.	1443	1480
			1 1 45 2				1444	1482.	1520.
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The last parte of thes table of measures.

The length on the longer lyde.

	. 7	4	it.	1	4	50	4	+3	64	20
De	1 1271,	1302.	1333.	1364.	1395.	1426.	1457.	1488	1519.	1550
3	2 1312.	1344	1376.	14.08.	1440.	1472.	1504.	1536.	1568.	1606
3		1385.	1419.	1452.	1485.	1518.	1551.	1584.	1617.	1350
E 3		.11428.	14 62.	1495.	1530.	1:61.	1598.	1632.	1506.	1700
二二 3		1470.	1505.	1540,	1575.	1610.	1645.	1680.	1715.	1750
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F 3		11554.	1591.	1628.	11665.	1702.	1739.	1776.	1813.	1850
= ;		11596.								
3	THE R. LEWIS CO., LANSING MICHIGAN	. 1638.	The second second second second second		Control of the Contro	The second secon	The second secon	Committee of the Commit	The second second second	
114		. 1680.	1720.	1760	1800.	1840.	1880.	1920.	1960.	2006
The bredth ou the trarollier C	, E	2.5	2	之	. 12	5	4	\$\$	63	5.0
03	1581.	1612	1643	1674.	1705.	1736.	1767.	1798.	1829.	186
量 3	2 1632	. 1664	1676.	1728.	1760.	1792.	1824.	1856.	1888.	192
3	1683.	1716	1749.	1782.	1815.	1848	1881.	ligia	1947	198
= 3	4 1734	11748	1820.	11836.	1870.	1904	11958.	11972.	12006.	1200
H 3	5 1789	1820.	1855	1890.	1925.	1960.	1445.	2025.	12065.	1210
11,	6 1836	1872.	1908.	11944.	11980.	2016.	2052.	2C88.	2124.	1 216
		1924.								
		. 1976.								
	THE RESERVE THE PERSON NAMED IN COLUMN TWO	. 1 2028.	And the second second second second second					The second secon		The second second second
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The last parte of thes table of measures.

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The correction of fautes escaped.

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